

REMARKS

Claims 8, 9 and 16-23 are pending in this application. Claims 19-20 and 22-23 are withdrawn. Claims 1-7, and 10-15 are cancelled. Claims 8, 16, 17 and 18 are amended. Support for the amendments to these claims can be found, for example, in cancelled claim 1, and in the specification on page 5, lines 6-12. The amendments are being made to place the application in condition for allowance. Reconsideration is respectfully requested in view of the following remarks.

I. Revised Sequence Listing

Upon review of the instant application, Applicants note that the sequence listing submitted on September 12, 2001 included an error in the sequence for SEQ ID NOS: 1 and 2. The error consisted of inadvertently translated amino acids in the 5' end of the protein sequence. Applicants respectfully submit herewith a revised sequence listing for the Examiner's consideration.

II. Claim Rejection Under 35 U.S.C. 101

The Examiner rejected claims 8, 9, 16-18 and 21 under 35 U.S.C. § 101, as being allegedly not supported by either a credible asserted utility or a well established utility. Applicants respectfully traverse this rejection.

The Examiner states that the "state of the art in protein function prediction from amino acid sequence" is represented by Whisstock et al. (Q Rev. Biophys. 36:307-340 (2003)). The Examiner characterizes Whisstock's teachings as stating that: 1) protein function prediction is a difficult problem since homologous proteins often have different and multiple functions; 2) methods for inferring function based on similarity in sequence and/or structure between an unknown protein and one or more well-understood proteins is tenuous and only provide guesses at function; 3) protein function predictions suggest function but do not determine function; 4) the most useful effect of protein function prediction is to guide laboratory experimentation to confirm, refute or correct the prediction; and 5) protein function prediction from protein

sequence and structure is useful but is not a substitute for laboratory experimentation. See Office Action, pg. 3.

Firstly, Applicants respectfully point out to the Examiner that the Federal Circuit and the Patent Office guidelines have consistently rejected the use of a *per se* rule rejecting homology-based assertions of utility because such assertions are not based on relevant scientific evidence. Fed. Reg. 66:1096 (Jan. 5, 2001), citing *In re Brana*, 51 F.3d 1560, 1566 (Fed. Cir. 1995) (rejection of claims improper where claims did “not suggest an inherently unbelievable undertaking or involve implausible scientific principles” and where “prior art ... discloses structurally similar compounds to those claimed by the applicants which have been proven ... to be effective”). Instead, relevant precedent consistently supports a case-by-case analysis, taking into account “both the nature and degree of the homology.” *Id.* The Federal Circuit has echoed this sentiment by establishing a broad presumption when an applicant asserts a claim for utility, as well as the lack of a need for absolute correlation when asserting function of a nucleic acid or protein sequence based on homology studies. “[A] ‘rigorous correlation’ need not be shown in order to establish practical utility; ‘reasonable correlation’ is sufficient.” *Id.*, citing *Fujikawa v. Wattanasin*, 93 F.3d 1559, 1565 (Fed. Cir. 1996).

Applicants here have asserted a specific and substantial utility for use of the protease-related protein (“PVP”) in the regulation of keratinization of hair, which has utility in either hair loss or excess body hair therapeutic scenarios, by establishing a “reasonable correlation” using experimental data, as well as data available to one of ordinary skill in the art at the time of filing of the instant patent application. Applicants base this assertion partially on PVP’s homology with respect to “a protease of the kallikrein family, optionally a protease activity.” See Specification, pg. 2, lines 16-17. For clarification purposes, kallikrein proteins are a group of serine proteases that were first introduced in the 1930’s. See *infra* Exhibit B. Although the actual sequence comparisons with various proteases and kallikrein protease proteins are not included with the specification, one of ordinary skill in the art could easily perform a protein sequence search, for example, through the publicly available and widely used National Center for Biotechnology Information protein-BLAST search engines to visualize the high degree of homology of PVP with proteases, including kallikreins, from various species. Applicants respectfully provide herewith for the Examiner’s consideration, an example of results from a

BLAST search of the amino acid sequence of the claimed invention with protein sequences, demonstrating the significant structural relationships between PVP and proteases, including kallikrein proteins, that were known to one of ordinary skill in the art at the time of filing of the instant application. See Exhibit A, attached herein. The BLAST search found significant homology with several kallikrein and protease proteins, including: Kallikrein 6 [*Rattus norvegicus*]; Kallikrein 8, isoform 2 [*Homo sapiens*]; Kallikrein 14 preproprotein [*Homo sapiens*]; KLK (kallikrein) 15 [*Saguinus oedipus*]; Kallikrein 11 isoform 2 precursor [*Homo sapiens*]; Serine protease [*Rattus rattus*]; Serine protease [*Mus musculus*]; and Trypsin precursor [*Xenopus laevis*].

Applicants assert, therefore, that even if the Whisstock reference is taken into account, the conclusion based on the BLAST search results can only be that significant homology is present between known kallikrein proteins and PVP, and that PVP's function can be reasonably correlated with that of a protease, including serine proteases of the kallikrein family. For example, Whisstock teaches that "the most favorable result is to find that the query sequence is identical or very closely related to that of a well-characterized protein." See Whisstock, pg. 321. In addition, Whisstock teaches that sequence similarity in regions of active site residues is also important in obtaining reliable functional predictability from homology comparisons. *Id.* at pg. 321-22. Whisstock concludes, "In general, if an unknown protein shares significant sequence similarity with a family of known function, possesses the 'right essential conserved residues' (e.g. active site residues) then a prediction as to function (proteinase, exonuclease, etc.) can reasonably be proposed." *Id.* at pg. 324.

Applicants assert that, as supported by Whisstock, the high degree of homology of greater than 50% with protease proteins, particularly with the well-characterized family kallikrein serine proteases, supports the function of PVP as a protease. Combined with the showing of homology across multiple species, from humans to monkeys to rats, the homology evidence points to the function of PVP as a member of a protease family. See Exhibit A. Moreover, the strong degree of homology within the active catalytic subunits of the protein, namely amongst histidine (WVLTAAHC), serine (GDSGGPL), and to a lesser extent, aspartic acid (DLMLL) motifs, only further supports the contention that PVP shares enzymatic protease function with the kallikrein protein family. See Yousef and Diamandis, Endocrine Rev. 22:184-

204 (2001) and active site comparisons, herein attached respectively as Exhibits B and C. As seen from Exhibit C, which compares kallikrein protein sequences with PVP and highlights active site residues for both kallikrein and PVP proteins, PVP shares extensive homology with rat, monkey and human kallikreins in the active site regions. Importantly, the active site residues characteristic for kallikrein proteins are highly conserved in PVP. Based on the homology and active site comparison data alone, Applicants have sufficiently shown, therefore, that PVP is related to a protease protein, lending support to their utility of PVP as a protease protein.

Moreover, Applicants have shown, in addition to the knowledge of one of ordinary skill in the art at the time of filing, important functional data in regards to PVP and hair growth regulation. One of ordinary skill in the art would know at the time of filing of the role that serine proteases play in keratinocyte regulation. For example, past studies have shown that serine proteases can induce apoptosis in keratinocyte cell lines, as well as in vivo in actively growing hair follicles. *See* Seiberg, M. et al., "Trypsin-induced follicular papilla apoptosis results in delayed hair growth and pigmentation," *Dev. Dyn.* 208: 553-564 (1997), Exhibit D, attached herein. Apoptosis, or programmed cell death, plays a large role in the active growth cycle of hair follicles in the catagen phase, where the hair follicle shortens as its lower two third of the follicle structure undergoes programmed cell death and apoptosis. *Id.* at pg. 553, col. 1, 1st paragraph. Treatment of mice with the serine protease trypsin triggers induction of apoptosis in follicular papillae, which results in a delay in hair growth and pigmentation. *See Id.* at col. 2, last paragraph.

Although the high homology of PVP with serine proteases and the knowledge of serine proteases' role in keratinization are enough to reasonably correlate PVP's role with keratinization, Applicants provide even further support by showing that gene expression of PVP is increased when hair growth is perturbed in *whn*(-/-) mice, as opposed to two keratin genes, Ha3 and Ck15. This experimental evidence demonstrating a causal relationship in the regulation of PVP and hair keratinization only strengthens Applicant's assertion of PVP's role in hair regulation. *See* Specification, pg. 2, lines 20-22. The experimental evidence, combined with the homology relationships and the known role of proteases in keratinization provides sufficient support for a specific and substantial utility of the present application.

Based on the remarks above, Applicants respectfully request withdrawal of this rejection.

III. Claim Rejection Under 35 U.S.C. 112, First Paragraph:

The Examiner rejected claims 8, 9, 16-18 and 21 under 35 U.S.C. 112, first paragraph, as allegedly not providing guidance to one skilled in the art to make and use the claimed invention, based on the Examiner's contention that the claimed invention is not supported by either a credible asserted utility or a well-established utility. Applicants respectfully traverse this rejection.

The Examiner contends that any nucleotide sequence which hybridizes to SEQ ID NO:1 at 20 °C below the DNA melting point requires undue experimentation. See Office Action, pg. 4. Applicants have amended claim 8 to remove the limitation of hybridization to a complement of SEQ ID NO:1 at 20 °C below the DNA melting point. Applicants respectfully request that the rejection be withdrawn.

The Examiner further contends that the specification, based on the lack of utility, lack evidence of a causal relationship between the protease-related protein and regulation of the keratinization of hair. The Examiner also contends that "if the specification disclosed *in vivo* working examples to show this, then this may overcome the enablement rejection. However, since the specification does not show any *in vivo* working examples, it is not clear that the claimed method is enabled." See Office Action, pg. 4. For the reasons above regarding the assertion of utility in the instant application, Applicants respectfully disagree with the Examiner that the instant application fails to establish a causal relationship between the protease-related protein and regulation of the keratinization of hair based on an alleged lack of utility. In addition, for the reasons outlined below, Applicants respectfully disagree with the Examiner that working examples are required in order to enable the claimed invention.

Applicants wish to point out that the existence of working examples is only one of a lengthy list of factors that the Federal Circuit has suggested in determining whether the scope of claims in a patent application or patent are enabled by the disclosure. The list of the factors to be considered are:

- (A) The breadth of the claims;
- (B) The nature of the invention;
- (C) The state of the prior art;

- (D) The level of one of ordinary skill;
- (E) The level of predictability in the art;
- (F) The amount of direction provided by the inventor;
- (G) The existence of working examples; and
- (H) The quantity of experimentation needed to make or use the invention based on the content of the disclosure.

Furthermore, the court in *Wands* states:

It is improper to conclude that a disclosure is not enabling based on an analysis of only one of the above factors while ignoring one or more of the others. The examiner's analysis must consider all the evidence related to each of these factors, and any conclusion of nonenablement must be based on the evidence as a whole. *In re Wands*, 858 F.2d 731 at 737,740 (Fed. Cir. 1988).

In regards to the absence of working examples, Applicants submit that they have provided sufficient guidance in the specification to one of ordinary skill in the art to make and use the claimed invention. The level of predictability for one of ordinary skill in the art is minimized due to the teachings of the nucleic acid and amino acid sequences necessary to perform the invention. The endpoints of the claimed invention are not highly unpredictable as the Examiner contends. One of ordinary skill in the art, without extensive assays or devices, can perform routine experimentation on a therapeutically effective level of the nucleic acid and amino acid sequence without undue experimentation, looking only for the growth of hair or lack thereof. In addition, Applicants respectfully point out that the test for undue experimentation itself "is not merely quantitative, since a considerable amount of experimentation is permissible if it is merely routine, or if the specification in question provides a reasonable amount of guidance with respect to the direction in which the experimentation should proceed to enable the determination of how to practice a desired embodiment of the claimed invention." *In re Wands*, 858 F.2d at 736-740. Applicants submit that the specification provides sufficient guidance to enable the amended claims in the instant application.

Claims 16, 17, and 18 have been revised for purposes of clarity.

Based on the amendment to the claims and the remarks above, Applicants respectfully request withdrawal of this rejection.

Appl. No. 09/486,247
Amendment dated May 16, 2005
Reply to Office Action of December 16, 2004

CONCLUSION

In light of the remarks and amendments set forth above, Applicant believes that the claims are in condition for allowance. Applicant respectfully solicits the Examiner to expedite the prosecution of this patent application to issuance. Should the Examiner have any questions, the Examiner is encouraged to telephone the undersigned.

Respectfully submitted,

Date: May 16, 2005

By: Albert P. Halluin
Albert P. Halluin
Registration No. 25,227




Lorelei P. Westin
Registration No. 52,353

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Palo Alto, California 94304-1050
(650) 565-3585
Customer No. 021971

Office Action Response
U.S. Ser. No. 09/486,247

EXHIBIT A:

1. Kallikrein 6 - [Rattus norvegicus]

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


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☐ 1: [NP_062048](#). Reports kallikrein 6 [Rat...[gi:9506997]

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 VERSION NP_062048.1 GI:9506997
 DBSOURCE REFSEQ: accession [NM_019175.1](#)
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 ORGANISM [Rattus norvegicus](#)
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 REFERENCE 1 (residues 1 to 251)
 AUTHORS Scarisbrick, I.A., Towner, M.D. and Isackson, P.J.
 TITLE Nervous system-specific expression of a novel serine protease:
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 JOURNAL J. Neurosci. 17 (21), 8156-8168 (1997)
 PUBMED [9334391](#)
 COMMENT PROVISIONAL REFSEQ: This record has not yet been subject to final
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SUMMARY: a myelencephalon-specific protease which has trypsin-like substrate specificity; expressed in the nervous system [RGD].

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
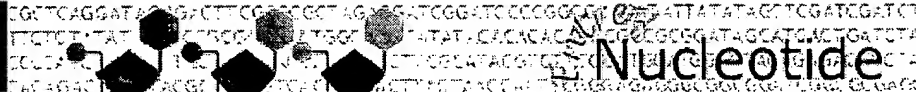
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Search Nucleotide ☐ for

Range: from begin to end
☐ Reverse complemented strand
 Features: ☐ SNP ☐ CDD

☒ MGC ☐ HPRD

☐ 1: [AF016269](#). Reports *Rattus norvegicus*...[gi:2853365] [Links](#)

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 JOURNAL J. Neurosci. 17 (21), 8156-8168 (1997)
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


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

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Range: from begin to end
 Features: ☐ SNP ☐ CDD ☒ MGC ☐ HPRD

☐ 1: NP_653088. Reports kallikrein 8 isof...[gi:21464127]
 BLink, Domains, Links

LOCUS NP_653088 305 aa linear PRI 26-JAN-2005
 DEFINITION kallikrein 8 isoform 2 [Homo sapiens].
 ACCESSION NP_653088
 VERSION NP_653088.1 GI:21464127
 DBSOURCE REFSEQ: accession NM_144505.1
 KEYWORDS .
 SOURCE Homo sapiens (human)
 ORGANISM Homo sapiens
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.

REFERENCE 1 (residues 1 to 305)
 AUTHORS Li,Y., Qian,Y.P., Yu,X.J., Wang,Y.Q., Dong,D.G., Sun,W., Ma,R.M. and Su,B.
 TITLE Recent origin of a hominoid-specific splice form of neuropsin, a gene involved in learning and memory
 JOURNAL Mol. Biol. Evol. 21 (11), 2111-2115 (2004)
 PUBMED 15282331

REFERENCE 2 (residues 1 to 305)
 AUTHORS Shigemasa,K., Tian,X., Gu,L., Tanimoto,H., Underwood,L.J., O'Brien,T.J. and Ohama,K.
 TITLE Human kallikrein 8 (hK8/TADG-14) expression is associated with an early clinical stage and favorable prognosis in ovarian cancer
 JOURNAL Oncol. Rep. 11 (6), 1153-1159 (2004)
 PUBMED 15138549
 REMARK GeneRIF: Expression of hK8 is increased during the development of ovarian cancer and down-regulated during ovarian cancer progression.

REFERENCE 3 (residues 1 to 305)
 AUTHORS Can, Bignotti,E., Bellone,S., Palmieri,M., De las Casas,L., Roman,J.J., Pecorelli,S., Cannon,M.J., O'brien,T. and Santin,A.D.
 TITLE The novel serine protease tumor-associated differentially expressed gene-14 (KLK8/Neuropsin/Ovasin) is highly overexpressed in cervical cancer
 JOURNAL Am. J. Obstet. Gynecol. 190 (1), 60-66 (2004)
 PUBMED 14749636
 REMARK GeneRIF: Cervical cancer expressed high level of TADG-14. May play important role in invasion and metastasis. Appears only in abundance in tumor tissue and contains secretion signal sequence. Possible diagnostic use or as therapeutic target.

REFERENCE 4 (residues 1 to 305)
 AUTHORS Clark,H.F., Gurney,A.L., Abaya,E., Baker,K., Baldwin,D., Brush,J., Chen,J., Chow,B., Chui,C., Crowley,C., Currell,B., Deuel,B., Dowd,P., Eaton,D., Foster,J., Grimaldi,C., Gu,Q., Hass,P.E., Heldens,S., Huang,A., Kim,H.S., Klimowski,L., Jin,Y., Johnson,S., Lee,J., Lewis,L., Liao,D., Mark,M., Robbie,E., Sanchez,C.,

Schoenfeld,J., Seshagiri,S., Simmons,L., Singh,J., Smith,V.,
 Stinson,J., Vagts,A., Vandlen,R., Watanabe,C., Wieand,D., Woods,K.,
 Xie,M.H., Yansura,D., Yi,S., Yu,G., Yuan,J., Zhang,M., Zhang,Z.,
 Goddard,A., Wood,W.I., Godowski,P. and Gray,A.

TITLE The secreted protein discovery initiative (SPDI), a large-scale
 effort to identify novel human secreted and transmembrane proteins:
 a bioinformatics assessment

JOURNAL Genome Res. 13 (10), 2265-2270 (2003)

PUBMED [12975309](#)

REFERENCE 5 (residues 1 to 305)

AUTHORS Magklara,A., Scorilas,A., Katsaros,D., Massobrio,M., Yousef,G.M.,
 Fracchioli,S., Danese,S. and Diamandis,E.P.

TITLE The human KLK8 (neuropsin/ovasin) gene: identification of two novel
 splice variants and its prognostic value in ovarian cancer

JOURNAL Clin. Cancer Res. 7 (4), 806-811 (2001)

PUBMED [11309326](#)

REFERENCE 6 (residues 1 to 305)

AUTHORS Harvey,T.J., Hooper,J.D., Myers,S.A., Stephenson,S.A.,
 Ashworth,L.K. and Clements,J.A.

TITLE Tissue-specific expression patterns and fine mapping of the human
 kallikrein (KLK) locus on proximal 19q13.4

JOURNAL J. Biol. Chem. 275 (48), 37397-37406 (2000)

PUBMED [10969073](#)

REFERENCE 7 (residues 1 to 305)

AUTHORS Gan,L., Lee,I., Smith,R., Argonza-Barrett,R., Lei,H., McCuaig,J.,
 Moss,P., Paeper,B. and Wang,K.

TITLE Sequencing and expression analysis of the serine protease gene
 cluster located in chromosome 19q13 region

JOURNAL Gene 257 (1), 119-130 (2000)

PUBMED [11054574](#)

REFERENCE 8 (residues 1 to 305)

AUTHORS Underwood,L.J., Tanimoto,H., Wang,Y., Shigemasa,K., Parmley,T.H.
 and O'Brien,T.J.

TITLE Cloning of tumor-associated differentially expressed gene-14, a
 novel serine protease overexpressed by ovarian carcinoma

JOURNAL Cancer Res. 59 (17), 4435-4439 (1999)

PUBMED [10485494](#)

REFERENCE 9 (residues 1 to 305)

AUTHORS Mitsui,S., Tsuruoka,N., Yamashiro,K., Nakazato,H. and Yamaguchi,N.

TITLE A novel form of human neuropsin, a brain-related serine protease,
 is generated by alternative splicing and is expressed
 preferentially in human adult brain

JOURNAL Eur. J. Biochem. 260 (3), 627-634 (1999)

PUBMED [10102990](#)

REFERENCE 10 (residues 1 to 305)

AUTHORS Yoshida,S., Taniguchi,M., Hirata,A. and Shiosaka,S.

TITLE Sequence analysis and expression of human neuropsin cDNA and gene

JOURNAL Gene 213 (1-2), 9-16 (1998)

PUBMED [9714609](#)

COMMENT REVIEWED REFSEQ: This record has been curated by NCBI staff. The
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[AF095742.1](#).

Summary: Kallikreins are a subgroup of serine proteases having
 diverse physiological functions. Growing evidence suggests that
 many kallikreins are implicated in carcinogenesis and some have
 potential as novel cancer and other disease biomarkers. This gene
 is one of the fifteen kallikrein subfamily members located in a
 cluster on chromosome 19. Alternate splicing of this gene results
 in four transcript variants encoding four different isoforms. The

isoforms exhibit distinct patterns of expression that suggest roles in brain plasticity and ovarian cancer.

Transcript Variant: This variant (2) uses an alternate in-frame splice site in the 5' coding region, compared to variant 1, resulting in a longer protein compared to isoform 1.

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 /map="19q13.3-q13.4"

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 tumor-associated differentially expressed gene 14;
 neuropsin type 1; neuropsin type 2"

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 IEA];
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






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301 igskg
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3. Kallikrein 14 preproprotein [Homo sapiens]

 >gi|11545747|ref|NP_071329.1|  kallikrein 14 preproprotein [Homo sapiens]
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gi|13897993|gb|AAK48523.1|  kallikrein 14 [Homo sapiens]
gi|10799399|gb|AAG23260.1|  Homo sapiens kallikrein-like protein 6
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

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G + G DSCQGDSSGGLVC G+L+GLVSWG C PGVYT++C + WI+ +R+
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Query: 251 K 251
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Sbjct: 251 K 251

PubMed Nucleotide Protein Genome Structure PMC Taxonomy OMIM Books

Search Protein for

Limits Preview/Index History Clipboard Details

GenPept all to file

Range: from to Features: ☐ SNP ☐ CDD ☒ MGC ☐ HPRD

☐ 1: [NP_071329](#). Reports kallikrein 14 pre...[gi:11545747] BLink, Domains, Links

LOCUS NP_071329 251 aa linear PRI 02-MAR-2005

DEFINITION kallikrein 14 preproprotein [Homo sapiens].

ACCESSION NP_071329

VERSION NP_071329.1 GI:11545747

DBSOURCE REFSEQ: accession [NM_022046.3](#)

KEYWORDS .

SOURCE Homo sapiens (human)

ORGANISM [Homo sapiens](#)
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
Mammalia; Eutheria; Euarchontoglires; Primates; Catarrhini;
Hominidae; Homo.

REFERENCE 1 (residues 1 to 251)

AUTHORS Yousef,G.M., Stephan,C., Scorilas,A., Ellatif,M.A., Jung,K.,
Kristiansen,G., Jung,M., Polymeris,M.E. and Diamandis,E.P.

TITLE Differential expression of the human kallikrein gene 14 (KLK14) in
normal and cancerous prostatic tissues

JOURNAL Prostate 56 (4), 287-292 (2003)

PUBMED [12858357](#)

REMARK GeneRIF: KLK14 expression upregulated in advanced and more
aggressive prostate tumors; may play role in tumor spread and may
be new marker for prostate cancer diagnosis and prognosis

REFERENCE 2 (residues 1 to 251)

AUTHORS Yousef,G.M., Borgono,C.A., Scorilas,A., Ponzzone,R., Biglia,N.,
Iskander,L., Polymeris,M.E., Roagna,R., Sismondi,P. and
Diamandis,E.P.

TITLE Quantitative analysis of human kallikrein gene 14 expression in
breast tumours indicates association with poor prognosis

JOURNAL Br. J. Cancer 87 (11), 1287-1293 (2002)

PUBMED [12439719](#)

REMARK GeneRIF: KLK14 overexpression was found to be a significant
predictor of decreased disease-free survival and overall survival
in breast cancer patients

REFERENCE 3 (residues 1 to 251)

AUTHORS Yousef,G.M., Magklara,A., Chang,A., Jung,K., Katsaros,D. and
Diamandis,E.P.

TITLE Cloning of a new member of the human kallikrein gene family, KLK14,
which is down-regulated in different malignancies

JOURNAL Cancer Res. 61 (8), 3425-3431 (2001)

PUBMED [11309303](#)

REFERENCE 4 (residues 1 to 251)

AUTHORS Hooper,J.D., Bui,L.T., Rae,F.K., Harvey,T.J., Myers,S.A.,
Ashworth,L.K. and Clements,J.A.

TITLE Identification and characterization of KLK14, a novel kallikrein
serine protease gene located on human chromosome 19q13.4 and
expressed in prostate and skeletal muscle

JOURNAL Genomics 73 (1), 117-122 (2001)
PUBMED [11352573](#)
REFERENCE 5 (residues 1 to 251)
AUTHORS Harvey,T.J., Hooper,J.D., Myers,S.A., Stephenson,S.A.,
Ashworth,L.K. and Clements,J.A.
TITLE Tissue-specific expression patterns and fine mapping of the human
kallikrein (KLK) locus on proximal 19q13.4
JOURNAL J. Biol. Chem. 275 (48), 37397-37406 (2000)
PUBMED [10969073](#)
COMMENT REVIEWED [REFSEQ](#): This record has been curated by NCBI staff. The
reference sequence was derived from [AF283670.1](#) and [AF161221.1](#).

Summary: Kallikreins are a subgroup of serine proteases having diverse physiological functions. Growing evidence suggests that many kallikreins are implicated in carcinogenesis and some have potential as novel cancer and other disease biomarkers. This gene is one of the fifteen kallikrein subfamily members located in a cluster on chromosome 19. An additional transcript variant has been described but its full length nature has not been determined.

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181 rtitpgmvca gvpqggkdsc qgdsggplvc rgqlqglvsw gmercalpgy pgvytnlcky
241 rswieetmrd k

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4. KLK (kallikrein) 15 [Saguinus oedipus]



>gi|42759849|gb|AAS45302.1| KLK15 [Saguinus oedipus]
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

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Query: 238 CTHIRWIQNILR 249
C +++WI+ ++
Sbjct: 242 CRYVKWIRETMK 253



Protein

PubMed Nucleotide **Protein** Genome Structure PMC Taxonomy OMIM Books

Search **Protein** for

 all to file

Range: from begin to end Features: ☐ SNP ☐ CDD ☒ MGC ☐ HPRD

[BLink](#), [Domains](#),
[Links](#)

☐ 1: [AAS45302](#). Reports KLK15 [Saguinus o...[gi:42759849]

LOCUS AAS45302 255 aa linear PRI 23-FEB-2004
 DEFINITION KLK15 [Saguinus oedipus].
 ACCESSION AAS45302
 VERSION AAS45302.1 GI:42759849
 DBSOURCE accession [AF173845.2](#)
 KEYWORDS .
 SOURCE Saguinus oedipus (cotton-top tamarin)
 ORGANISM Saguinus oedipus
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Mammalia; Eutheria; Euarchontoglires; Primates; Platyrrhini;
 Callitrichidae; Saguinus.
 REFERENCE 1 (residues 1 to 255)
 AUTHORS Olsson,A.Y., Persson,A.M., Valtonen-Andre,C. and Lundwall,A.
 TITLE Glandular kallikreins of the cotton-top tamarin: molecular cloning
 of the gene encoding the tissue kallikrein
 JOURNAL DNA Cell Biol. 19 (12), 721-727 (2000)
 PUBMED [11177570](#)
 REFERENCE 2 (residues 1 to 255)
 AUTHORS Olsson,Y., Persson,M. and Lundwall,A.
 TITLE Direct Submission
 JOURNAL Submitted (29-JUL-1999) Clinical Chemistry, Lund University,
 University Hospital, Malmo S-205 02, Sweden
 REFERENCE 3 (residues 1 to 255)
 AUTHORS Olsson,Y., Persson,M. and Lundwall,A.
 TITLE Direct Submission
 JOURNAL Submitted (23-FEB-2004) Clinical Chemistry, Lund University,
 University Hospital, Malmo S-205 02, Sweden
 REMARK Sequence update by submitter
 COMMENT Method: conceptual translation.
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ORIGIN

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



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5. Kallikrein 11 isoform 2 precursor [Homo sapiens]

 >gi|21618357|ref|NP_659196.1|  kallikrein 11 isoform 2 precursor [Homo sapiens]
gi|3649791|dbj|BAA33404.1|  serine protease (TLSP) [Homo sapiens]
gi|8574439|dbj|BAA96797.1|  prostate-type hippostasin [Homo sapiens]
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Score = 221 bits (563), Expect = 1e-56
Identities = 104/249 (41%), Positives = 151/249 (60%), Gaps = 6/249 (2%)

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Sbjct: 33 MRILQLILLALATGLVGGETRIIKGFECKPHSQPWQAALFEKTRLLCGATLIAPRWLLTA 92

Query: 68 AHCKKPNLQVILGKHNLRTTETFRQISVDRTIVHPRYNP----ETHDNDIMMVHLKNPV 123
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Query: 242 RWIQNILRN 250
WIQ ++N
Sbjct: 273 DWIQETMKN 281



PubMed

Nucleotide

Protein

Genome

Structure

PMC

Taxonomy

OMIM

Books

Search Protein

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Details

Display

GenPept

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all to file

Range: from begin

to end

Features:

☐ SNP☐ CDD☒ MGC☐ HPRDBLink, Domains,
Links☐ 1: NP_659196. Reports kallikrein 11 iso...[gi:21618357]

LOCUS NP_659196 282 aa linear PRI 02-MAR-2005
 DEFINITION kallikrein 11 isoform 2 precursor [Homo sapiens].
 ACCESSION NP_659196
 VERSION NP_659196.1 GI:21618357
 DBSOURCE REFSEQ: accession NM_144947.1
 KEYWORDS .
 SOURCE Homo sapiens (human)
 ORGANISM Homo sapiens
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Mammalia; Eutheria; Euarchontoglires; Primates; Catarrhini;
 Hominidae; Homo.
 REFERENCE 1 (residues 1 to 282)
 AUTHORS Shigemasa,K., Gu,L., Tanimoto,H., O'Brien,T.J. and Ohama,K.
 TITLE Human kallikrein gene 11 (KLK11) mRNA overexpression is associated
 with poor prognosis in patients with epithelial ovarian cancer
 JOURNAL Clin. Cancer Res. 10 (8), 2766-2770 (2004)
 PUBMED 15102682
 REMARK GeneRIF: KLK11 expression may play an important role in ovarian
 cancer development
 REFERENCE 2 (residues 1 to 282)
 AUTHORS Clark,H.F., Gurney,A.L., Abaya,E., Baker,K., Baldwin,D., Brush,J.,
 Chen,J., Chow,B., Chui,C., Crowley,C., Currell,B., Deuel,B.,
 Dowd,P., Eaton,D., Foster,J., Grimaldi,C., Gu,Q., Hass,P.E.,
 Heldens,S., Huang,A., Kim,H.S., Klimowski,L., Jin,Y., Johnson,S.,
 Lee,J., Lewis,L., Liao,D., Mark,M., Robbie,E., Sanchez,C.,
 Schoenfeld,J., Seshagiri,S., Simmons,L., Singh,J., Smith,V.,
 Stinson,J., Vagts,A., Vandlen,R., Watanabe,C., Wieand,D., Woods,K.,
 Xie,M.H., Yansura,D., Yi,S., Yu,G., Yuan,J., Zhang,M., Zhang,Z.,
 Goddard,A., Wood,W.I., Godowski,P. and Gray,A.
 TITLE The secreted protein discovery initiative (SPDI), a large-scale
 effort to identify novel human secreted and transmembrane proteins:
 a bioinformatics assessment
 JOURNAL Genome Res. 13 (10), 2265-2270 (2003)
 PUBMED 12975309
 REFERENCE 3 (residues 1 to 282)
 AUTHORS Borgono,C.A., Fracchioli,S., Yousef,G.M., Rigault de la
 Longrais,I.A., Luo,L.Y., Soosaipillai,A., Puopolo,M., Grass,L.,
 Scorilas,A., Diamandis,E.P. and Katsaros,D.
 TITLE Favorable prognostic value of tissue human kallikrein 11 (hK11) in
 patients with ovarian carcinoma
 JOURNAL Int. J. Cancer 106 (4), 605-610 (2003)
 PUBMED 12845660
 REMARK GeneRIF: hK11 is a novel, independent marker of favorable prognosis
 in patients with ovarian cancer
 REFERENCE 4 (residues 1 to 282)

- AUTHORS Nakamura,T., Stephan,C., Scorilas,A., Yousef,G.M., Jung,K. and Diamandis,E.P.
TITLE Quantitative analysis of hippostasin/KLK11 gene expression in cancerous and noncancerous prostatic tissues
JOURNAL Urology 61 (5), 1042-1046 (2003)
PUBMED [12736044](#)
REMARK GeneRIF: There is a significant association between lower expression of prostate-type KLK11 and higher tumor stage, Gleason score, and tumor grade.
- REFERENCE 5 (residues 1 to 282)
AUTHORS Nakamura,T., Mitsui,S., Okui,A., Miki,T. and Yamaguchi,N.
TITLE Molecular cloning and expression of a variant form of hippostasin/KLK11 in prostate
JOURNAL Prostate 54 (4), 299-305 (2003)
PUBMED [12539228](#)
REMARK GeneRIF: Hippostasin isoform 3 may play a role in the prostate, including reproductive and/or tumorigenic functions.
- REFERENCE 6 (residues 1 to 282)
AUTHORS Diamandis,E.P., Okui,A., Mitsui,S., Luo,L.Y., Soosaipillai,A., Grass,L., Nakamura,T., Howarth,D.J. and Yamaguchi,N.
TITLE Human kallikrein 11: a new biomarker of prostate and ovarian carcinoma
JOURNAL Cancer Res. 62 (1), 295-300 (2002)
PUBMED [11782391](#)
REMARK GeneRIF: Human kallikrein 11: a new biomarker of prostate and ovarian carcinoma.
- REFERENCE 7 (residues 1 to 282)
AUTHORS Nakamura,T., Mitsui,S., Okui,A., Kominami,K., Nomoto,T., Ukimura,O., Kawauchi,A., Miki,T. and Yamaguchi,N.
TITLE Alternative splicing isoforms of hippostasin (PRSS20/KLK11) in prostate cancer cell lines
JOURNAL Prostate 49 (1), 72-78 (2001)
PUBMED [11550212](#)
REMARK GeneRIF: may be useful marker for distinguishing prostate cancer and benign prostatic hypertrophy
- REFERENCE 8 (residues 1 to 282)
AUTHORS Gan,L., Lee,I., Smith,R., Argonza-Barrett,R., Lei,H., McCuaig,J., Moss,P., Paeper,B. and Wang,K.
TITLE Sequencing and expression analysis of the serine protease gene cluster located in chromosome 19q13 region
JOURNAL Gene 257 (1), 119-130 (2000)
PUBMED [11054574](#)
- REFERENCE 9 (residues 1 to 282)
AUTHORS Mitsui,S., Yamada,T., Okui,A., Kominami,K., Uemura,H. and Yamaguchi,N.
TITLE A novel isoform of a kallikrein-like protease, TLSP/hippostasin, (PRSS20), is expressed in the human brain and prostate
JOURNAL Biochem. Biophys. Res. Commun. 272 (1), 205-211 (2000)
PUBMED [10872828](#)
- REFERENCE 10 (residues 1 to 282)
AUTHORS Yousef,G.M., Scorilas,A. and Diamandis,E.P.
TITLE Genomic organization, mapping, tissue expression, and hormonal regulation of trypsin-like serine protease (TLSP PRSS20), a new member of the human kallikrein gene family
JOURNAL Genomics 63 (1), 88-96 (2000)
PUBMED [10662548](#)
- REFERENCE 11 (residues 1 to 282)
AUTHORS Yoshida,S., Taniguchi,M., Suemoto,T., Oka,T., He,X. and Shiosaka,S.
TITLE cDNA cloning and expression of a novel serine protease, TLSP
JOURNAL Biochim. Biophys. Acta 1399 (2-3), 225-228 (1998)

PUBMED [9765601](#)
COMMENT REVIEWED [REFSEQ](#): This record has been curated by NCBI staff. The reference sequence was derived from [AB041036.1](#) and [BC022068.1](#).

Summary: Kallikreins are a subgroup of serine proteases having diverse physiological functions. Growing evidence suggests that many kallikreins are implicated in carcinogenesis and some have potential as novel cancer and other disease biomarkers. This gene is one of the fifteen kallikrein subfamily members located in a cluster on chromosome 19. Alternate splicing of this gene results in two transcript variants encoding two different isoforms which are differentially expressed.

Transcript Variant: This variant (2) encodes the longer isoform (2) which is preferentially expressed in prostate.

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
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6. Serine protease [Rattus rattus]

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serine protease 1)

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Score = 233 bits (594), Expect = 4e-60

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


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Sbjct: 252 IKKTM 256

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Search for

Range: from to
 Features: ☐ SNP ☐ CDD ☒ MGC ☐ HPRD

[BLink, Domains, Links](#)

☐ 1: [CAA06643](#). Reports serine protease [...[gi:3559978](#)]

LOCUS CAA06643 260 aa linear ROD 07-SEP-1998

DEFINITION serine protease [Rattus rattus].

ACCESSION CAA06643

VERSION CAA06643.1 GI:3559978

DBSOURCE embl locus RRA5641, accession [AJ005641.1](#)

KEYWORDS

SOURCE Rattus rattus (black rat)

ORGANISM Rattus rattus

Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Mammalia; Eutheria; Euarchontoglires; Glires; Rodentia;
 Sciurognathi; Muridae; Murinae; Rattus.

REFERENCE 1

AUTHORS Davies,B.J., Pickard,B.S., Steel,M., Morris,R.G. and Lathe,R.

TITLE Serine proteases in rodent hippocampus

JOURNAL J. Biol. Chem. 273 (36), 23004-23011 (1998)

PUBMED [9722524](#)

REFERENCE 2 (residues 1 to 260)

AUTHORS Lathe,R.

TITLE Direct Submission

JOURNAL Submitted (17-APR-1998) Lathe R., Ctr. for Genome Research and Ctr.
 for Neuroscience, University of Edinburgh, West Mains Road,
 Edinburgh, EH9 3JQ, UNITED KINGDOM

FEATURES

source

Location/Qualifiers

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/clone="BSP1"

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CDS

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





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U.S. Ser. No. 09/486,247

EXHIBIT A:

7. Serine Protease 19 [Mus musculus]

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gi|6093537|sp|Q61955|NRPN MOUSE  Neuropsin precursor (NP) (Kallikrein 8)
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gi|1582323|prf|2118319A neuropsin
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

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PubMed Nucleotide Protein Genome Structure PMC Taxonomy OMIM Books

Search Protein ☐ for

Limits Preview/Index History Clipboard Details

GenPept ☐ all to file ☐

Range: from to Features: ☐ SNP ☐ CDD ☒ MGC ☐ HPRD ☐ STS

☐ 1: NP_032966. Reports protease, serine,...[gi:6679487] BLink, Domains, Links

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 DEFINITION protease, serine, 19 [Mus musculus].
 ACCESSION NP_032966
 VERSION NP_032966.1 GI:6679487
 DBSOURCE REFSEQ: accession NM_008940.1
 KEYWORDS .
 SOURCE Mus musculus (house mouse)
 ORGANISM Mus musculus
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Mammalia; Eutheria; Euarchontoglires; Glires; Rodentia;
 Sciurognathi; Muridae; Murinae; Mus.
 REFERENCE 1 (residues 1 to 260)
 AUTHORS Terayama,R., Bando,Y., Takahashi,T. and Yoshida,S.
 TITLE Differential expression of neuropsin and protease M/neurosin in oligodendrocytes after injury to the spinal cord
 JOURNAL Glia 48 (2), 91-101 (2004)
 PUBMED 15378660
 REMARK GeneRIF: study demonstrates changes in the expression of neuropsin and protease M/neurosin in oligodendrocytes following hemisection of the spinal cord
 REFERENCE 2 (residues 1 to 260)
 AUTHORS Matsumoto-Miyai,K., Ninomiya,A., Yamasaki,H., Tamura,H., Nakamura,Y. and Shiosaka,S.
 TITLE NMDA-dependent proteolysis of presynaptic adhesion molecule L1 in the hippocampus by neuropsin
 JOURNAL J. Neurosci. 23 (21), 7727-7736 (2003)
 PUBMED 12944500
 REMARK GeneRIF: Presynaptic adhesion molecule L1 is a substrate for neuropsin in the hippocampus.
 REFERENCE 3 (residues 1 to 260)
 AUTHORS Wong,G.W., Yang,Y., Yasuda,S., Li,L. and Stevens,R.L.
 TITLE Mouse mast cells express the tryptic protease neuropsin/Prss19
 JOURNAL Biochem. Biophys. Res. Commun. 303 (1), 320-325 (2003)
 PUBMED 12646205
 REMARK GeneRIF: mouse MCs store at least two distinct families of tryptic-like proteases in their secretory granules, including PRSS19
 REFERENCE 4 (residues 1 to 260)
 AUTHORS Matsumoto-Miyai,K., Kitagawa,R., Ninomiya,A., Momota,Y., Yoshida,S. and Shiosaka,S.
 TITLE Decidualization induces the expression and activation of an extracellular protease neuropsin in mouse uterus
 JOURNAL Biol. Reprod. 67 (5), 1414-1418 (2002)
 PUBMED 12390870
 REMARK GeneRIF: Neuropsin is the first extracellular protease to show the

evident induction of expression and activity by decidualization and might contribute to the remodeling of extracellular components after decidualization.

REFERENCE 5 (residues 1 to 260)
 AUTHORS Katsu,Y., Takasu,E. and Iguchi,T.
 TITLE Estrogen-independent expression of neuropsin, a serine protease in the vagina of mice exposed neonatally to diethylstilbestrol
 JOURNAL Mol. Cell. Endocrinol. 195 (1-2), 99-107 (2002)
 PUBMED [12354676](#)
 REMARK GeneRIF: gene expression of a serine-protease neuropsin in the mouse vagina, and as a marker of the estrogen-independent persistent proliferation and cornification of the vaginal epithelium

REFERENCE 6 (residues 1 to 260)
 AUTHORS Oka,T., Hakoshima,T., Itakura,M., Yamamori,S., Takahashi,M., Hashimoto,Y., Shiosaka,S. and Kato,K.
 TITLE Role of loop structures of neuropsin in the activity of serine protease and regulated secretion
 JOURNAL J. Biol. Chem. 277 (17), 14724-14730 (2002)
 PUBMED [11854276](#)
 REMARK GeneRIF: role of loop structures in the activity of serine protease and regulated secretion

REFERENCE 7 (residues 1 to 260)
 AUTHORS Oka,T., Akisada,M., Okabe,A., Sakurai,K., Shiosaka,S. and Kato,K.
 TITLE Extracellular serine protease neuropsin (KLK8) modulates neurite outgrowth and fasciculation of mouse hippocampal neurons in culture
 JOURNAL Neurosci. Lett. 321 (3), 141-144 (2002)
 PUBMED [11880192](#)
 REMARK GeneRIF: Neuropsin was localized extracellularly in neuronal cell bodies and their neurites in mouse hippocampus. Neuropsin may be involved in neurite outgrowth during the development of the nervous system.

REFERENCE 8 (residues 1 to 260)
 AUTHORS Chen,Z.L., Yoshida,S., Kato,K., Momota,Y., Suzuki,J., Tanaka,T., Ito,J., Nishino,H., Aimoto,S., Kiyama,H. et al.
 TITLE Expression and activity-dependent changes of a novel limbic-serine protease gene in the hippocampus
 JOURNAL J. Neurosci. 15 (7 PT 2), 5088-5097 (1995)
 PUBMED [7623137](#)

COMMENT PROVISIONAL REFSEQ: This record has not yet been subject to final NCBI review. The reference sequence was derived from [D30785.1](#).

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0030195] [evidence IEA] "
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181 qnkceraypg kitegmvcag ssngadtcqg dsggplvcdg mlqgitswgs dpcgkpekpg
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U.S. Ser. No. 09/486,247

EXHIBIT A:

8. Trypsin Precursor [Xenopus laevis]

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gi|1621633|gb|AAB17274.1| **G** trypsinogen [Xenopus laevis]
Length = 244

Score = 223 bits (567), Expect = 5e-57

Identities = 105/243 (43%), Positives = 154/243 (63%), Gaps = 4/243 (1%)

Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 67
MK L + ++L + E+ +K+V G C K++ P+Q +L +G+ CGG LI+ QWV++A
Sbjct: 1 MKFLVILVLLGA AVAFEDDDKIVGGFTCAKNAVYPYQVSL-NAGYHFCGGSLINSQWV VSA 59

Query: 68 AHCKKPNLQVILGKHNL RQTETTFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSK 127
AHC K +QV LG+HN+ E ++ I + I HP YN DNDIM++ L + S
Sbjct: 60 AHCYKSRIQVRLGEHNIALNEGTEQFIDSQKVIKHPNYSRNL DNDIMLIKLTSTARLSA 119

Query: 128 KIQPLPLKND CSEENPNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQ 185
IQ +PL + C+ NC I GWG + +G ++PD +QC + ++ QC +YPG+IT+
Sbjct: 120 NIQSVPLPSACASAGTNCLISGWGNTLSSGTNYPDLLQCLNAPILTDSQCSNSYPGEITK 179

Query: 186 SMVCAGDMKEGNDSCQGD SGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQ 245
+M CAG + G DSCQGD SGGP+VC G+L+G+VSWG C + PGVYT VC + WIQ
Sbjct: 180 NMFCAGFLAGGKDSCQGD SGGPVVCNGQLQGVVSWG-YGCAQRNYPGVYTKVCNFVTWIQ 238

Query: 246 NIL 248
+ +
Sbjct: 239 STI 241



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Nucleotide

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Structure

PMC

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all to file

Range: from

begin

to end

Features:

☐ SNP☐ CDD☒ MGC☐ HPRD☐ STS

BLink, Domains,

Links

☐ 1: P70059. Reports Trypsin precursor...[gi:2499865]

LOCUS P70059 244 aa linear VRT 01-MAY-2005
 DEFINITION Trypsin precursor.
 ACCESSION P70059
 VERSION P70059 GI:2499865
 DBSOURCE swissprot: locus TRY2_XENLA, accession P70059;
 class: standard.
 created: Nov 1, 1997.
 sequence updated: Nov 1, 1997.
 annotation updated: May 1, 2005.
 xrefs: U72330.1, AAB17274.1
 xrefs (non-sequence databases): HSSPP00760, SMRP70059,
 MEROPSS01.126, InterProIPR009003, InterProIPR001254,
 InterProIPR001314, PfamPF00089, PRINTSPR00722, SMARTSM00020,
 PROSITEPS50240, PROSITEPS00134, PROSITEPS00135
 KEYWORDS Calcium; Calcium-binding; Digestion; Hydrolase; Multigene family;
 Protease; Serine protease; Signal; Zymogen.
 SOURCE Xenopus laevis (African clawed frog)
 ORGANISM Xenopus laevis
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
 Amphibia; Batrachia; Anura; Mesobatrachia; Pipoidae; Pipidae;
 Xenopodinae; Xenopus; Xenopus.
 REFERENCE 1 (residues 1 to 244)
 AUTHORS Wang, K., Lytle, L., Gan, L. and Hood, L.E.
 TITLE Direct Submission
 JOURNAL Submitted (??-SEP-1996)
 REMARK NUCLEOTIDE SEQUENCE.
 COMMENT [CATALYTIC ACTIVITY] Preferential cleavage: Arg-|-Xaa, Lys-|-Xaa.
 [COFACTOR] Binds 1 calcium ion per subunit (By similarity).
 [SUBCELLULAR LOCATION] Extracellular.
 [SIMILARITY] Belongs to the peptidase S1 family.
 FEATURES Location/Qualifiers
 source 1..244
 /organism="Xenopus laevis"
 /db_xref="taxon:8355"
 Protein 1..244
 /product="Trypsin precursor"
 /EC_number="3.4.21.4"
 Region 1..15
 /region_name="Signal"
 /note="By similarity."
 /evidence=not_experimental
 Region 16..21
 /region_name="Propeptide"
 /note="Activation peptide (By similarity)."
 /evidence=not_experimental

Region 22..244
 /region_name="Mature chain"
 /note="Trypsin."
 /evidence=experimental
Bond bond(28,158)
 /bond_type="disulfide"
 /note="By similarity."
 /evidence=not_experimental
Bond bond(46,62)
 /bond_type="disulfide"
 /note="By similarity."
 /evidence=not_experimental
Site 61
 /site_type="active"
 /note="Charge relay system (By similarity)."
 /evidence=not_experimental
Site 73
 /site_type="metal-binding"
 /note="Calcium (By similarity)."
 /evidence=not_experimental
Site 75
 /site_type="metal-binding"
 /note="Calcium (via carbonyl oxygen) (By similarity)."
 /evidence=not_experimental
Site 83
 /site_type="metal-binding"
 /note="Calcium (By similarity)."
 /evidence=not_experimental
Site 105
 /site_type="active"
 /note="Charge relay system (By similarity)."
 /evidence=not_experimental
Bond bond(130,231)
 /bond_type="disulfide"
 /note="By similarity."
 /evidence=not_experimental
Bond bond(137,204)
 /bond_type="disulfide"
 /note="By similarity."
 /evidence=not_experimental
Bond bond(169,183)
 /bond_type="disulfide"
 /note="By similarity."
 /evidence=not_experimental
Site 192
 /site_type="unclassified"
 /note="Required for specificity (By similarity)."
 /evidence=not_experimental
Bond bond(194,218)
 /bond_type="disulfide"
 /note="By similarity."
 /evidence=not_experimental
Site 198
 /site_type="active"
 /note="Charge relay system (By similarity)."
 /evidence=not_experimental

ORIGIN

```

1 mkflvilvll gaavafeddd kivggftcak navpyqvsln agyhfcggs1 insqwvvsaa
61 hcyksriqvr lgehnialne gteqfidsqk vikhpnynsr nldndimlik lsttarlsan
121 iqsvplpsac asagtncclis gwgntlssgt nypdllqcln apiltidsqcs nsypgeitkn

```


181 mfcagflagg kdscqgdsgg pvvcngqlqg vvswgygcaq rnypgvytkv cnfvtwiqst
241 issn

//

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Feb 9 2005 14:31:10



results of **BLAST**

BLASTP 2.2.10 [Oct-19-2004]

Reference:

Altschul, Stephen F., Thomas L. Madden, Alejandro A. Schäffer, Jinghui Zhang, Zheng Zhang, Webb Miller, and David J. Lipman (1997), "Gapped BLAST and PSI-BLAST: a new generation of protein database search programs", Nucleic Acids Res. 25:3389-3402.

RID: 1110912140-32509-164324574163.BLASTQ4

Query=

(253 letters)

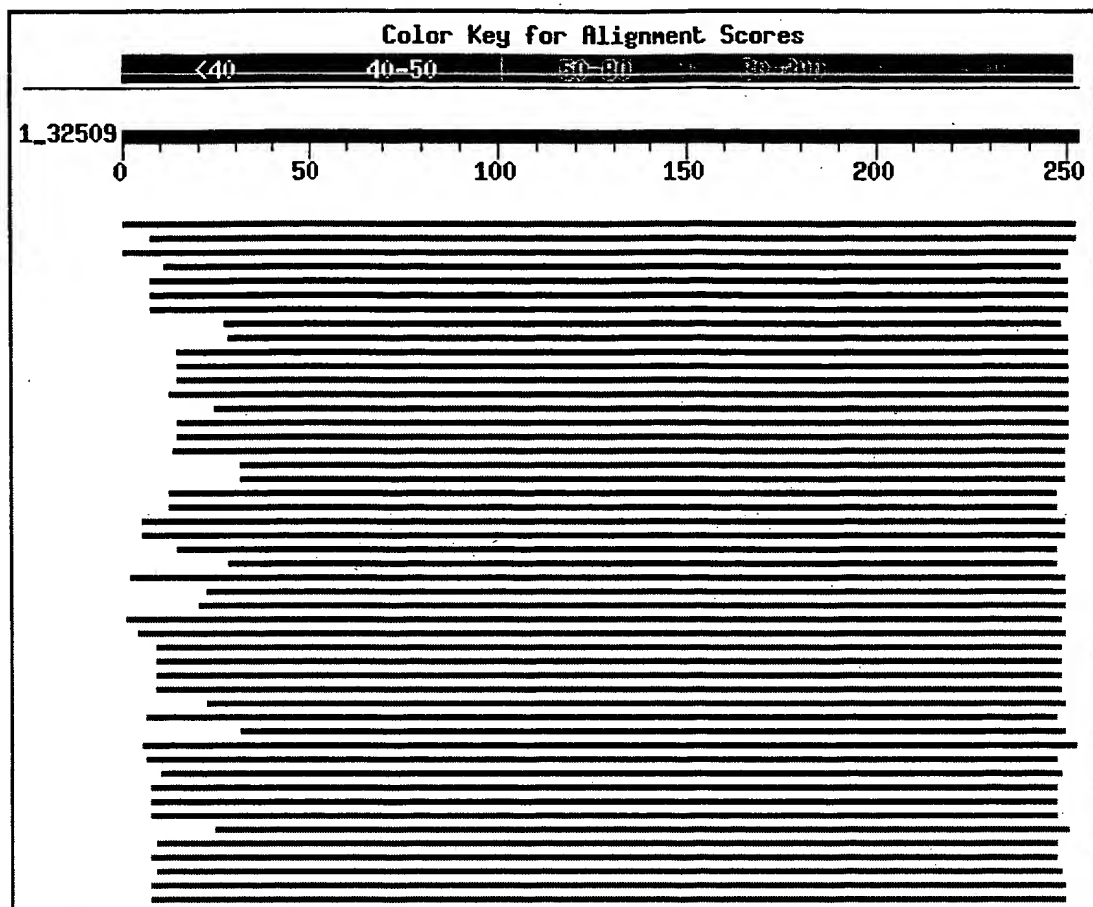
Database: All non-redundant GenBank CDS
translations+PDB+SwissProt+PIR+PRF excluding environmental samples
2,366,628 sequences; 802,641,970 total letters

If you have any problems or questions with the results of this search
please refer to the [BLAST FAQs](#)

[Taxonomy reports](#)

Distribution of 509 Blast Hits on the Query Sequence

Mouse-over to show define and scores. Click to show alignments



Related Structures

Sequences producing significant alignments:

Score E
(bits) Value

gi 21411424 gb AAH31119.1	Prss18 protein [Mus musculus] >g...	544	e-154	
gi 6755180 ref NP_035307.1	protease, serine, 18 [Mus muscu...	530	e-149	
gi 9506997 ref NP_062048.1	kallikrein 6 [Rattus norvegicus...	492	e-138	
gi 57036286 ref XP_533605.1	PREDICTED: similar to Kallikre...	367	e-100	
gi 15930186 gb AAH15525.1	KLK6 protein [Homo sapiens] >gi ...	366	e-100	
gi 30585043 gb AAP36794.1	Homo sapiens kallikrein 6 (neuro...	366	e-100	
gi 55233182 gb AAV48554.1	kallikrein 6 preproprotein [synt...	366	e-100	
gi 21465525 pdb 1GVL A	Chain A, Human Prokallikrein 6 (Hk6)...	347	1e-94	
gi 21466131 pdb 1LO6 A	Chain A, Human Kallikrein 6 (Hk6) Ac...	346	4e-94	
gi 37183190 gb AAQ89395.1	KLK8 [Homo sapiens] >gi 6005844 ...	241	2e-62	
gi 55649729 ref XP_512847.1	PREDICTED: similar to kallikre...	241	2e-62	
gi 26454807 gb AAH40887.1	Kallikrein 8, isoform 1 prepropr...	240	3e-62	
gi 6679487 ref NP_032966.1	protease, serine, 19 [Mus muscu...	239	4e-62	
gi 21464127 ref NP_653088.1	kallikrein 8 isoform 2 [Homo s...	238	8e-62	
gi 11545747 ref NP_071329.1	kallikrein 14 preproprotein [H...	238	1e-61	
gi 50959826 gb AAH74905.1	Kallikrein 14, preproprotein [Ho...	237	2e-61	
gi 34856166 ref XP_218643.2	similar to glandular kallikrei...	235	7e-61	
gi 26891548 gb AAN78420.1	glandular kallikrein KLK13 [Mus ...	235	7e-61	

gi 39645087 gb AAH63763.1	Unknown (protein for MGC:70078) ...	235	9e-61	
gi 27731521 ref XP_218648.1	similar to Neuropsin precursor...	234	2e-60	G
gi 3559978 emb CAA06643.1	serine protease [Rattus rattus] ...	233	4e-60	
gi 57037485 ref XP_541468.1	PREDICTED: similar to kallikre...	233	5e-60	G
gi 9910298 ref NP_064358.1	protease, serine, 20 [Mus muscu...	233	5e-60	G
gi 6681654 dbj BAA36955.1	hippostasin prostate type [Mus m...	233	5e-60	G
gi 4699765 pdb 1NPM B	Chain B, Neuropsin, A Serine Protease...	233	5e-60	S
gi 33469049 ref NP_777355.1	kallikrein 14 [Mus musculus] >...	232	6e-60	G
gi 34856164 ref XP_218641.2	similar to glandular kallikrei...	231	1e-59	G
gi 28422450 gb AAH44756.1	Klk14 protein [Mus musculus]	230	2e-59	G
gi 34856172 ref XP_218607.2	similar to prostin [Rattus nor...	229	4e-59	G
gi 34856168 ref XP_218645.2	similar to hippostasin prostat...	228	9e-59	G
gi 11244759 gb AAG33354.1	ACO protease [Homo sapiens]	228	1e-58	G
gi 47480780 gb AAH69507.1	Kallikrein 15, isoform 4 preprop...	227	3e-58	G
gi 47480768 gb AAH69480.1	Kallikrein 15, isoform 4 preprop...	226	4e-58	G
gi 14484922 gb AAK62813.1	prostinogen [Homo sapiens]	226	6e-58	G
gi 12834991 dbj BAB23113.1	unnamed protein product [Mus mu...	225	1e-57	G
gi 57037473 ref XP_541465.1	PREDICTED: similar to glandula...	224	1e-57	G
gi 33585653 gb AAH56068.1	LOC397853 protein [Xenopus laevis]	224	1e-57	G
gi 33469045 ref NP_777354.1	kallikrein 15 [Mus musculus] >...	224	2e-57	G
gi 47481100 gb AAH69334.1	Kallikrein 13, precursor [Homo s...	224	2e-57	G
gi 49256006 gb AAH73410.1	LOC397853 protein [Xenopus laevis]	224	2e-57	G
gi 59808136 gb AAH89741.1	Unknown (protein for MGC:108396)...	224	2e-57	
gi 65163 emb CAA37538.1	unnamed protein product [Xenopus l...	223	3e-57	G
gi 32484229 gb AAH54194.1	MGC64344 protein [Xenopus laevis]	223	3e-57	G
gi 57037469 ref XP_541464.1	PREDICTED: similar to kallikre...	223	3e-57	G
gi 51714013 ref XP_489832.1	similar to trypsinogen 10 [Mus...	223	4e-57	G
gi 2499865 sp P70059 TRY2 XENLA	Trypsin precursor >gi 16216...	223	5e-57	G
gi 42759849 gb AAS45302.1	KLK15 [Saguinus oedipus]	221	1e-56	
gi 37183146 gb AAQ89373.1	KLK11 [Homo sapiens] >gi 5803199...	221	1e-56	G
gi 21618357 ref NP_659196.1	kallikrein 11 isoform 2 precu...	221	1e-56	G
gi 51714016 ref XP_489833.1	similar to trypsinogen 12 [Mus...	221	2e-56	G
gi 6678439 ref NP_033456.1	protease, serine, 2 [Mus muscul...	220	3e-56	G
gi 57036282 ref XP_533604.1	PREDICTED: similar to kallikre...	220	3e-56	G
gi 58257843 gb AAW69362.1	try9 [Macaca mulatta]	219	4e-56	
gi 6981420 ref NP_036767.1	pancreatic trypsin 1 [Rattus no...	219	5e-56	G
gi 6755893 ref NP_035776.1	trypsin 4 [Mus musculus] >gi 23...	219	5e-56	G
gi 67548 pir TRRT2	trypsin (EC 3.4.21.4) II precursor - rat	218	9e-56	
gi 6981422 ref NP_036861.1	protease, serine, 2 [Rattus nor...	218	1e-55	G
gi 47206216 emb CAF90862.1	unnamed protein product [Tetrao...	218	2e-55	
gi 51010909 ref NP_001003405.1	RIKEN cDNA 1810049H19 gene ...	217	2e-55	G
gi 16716569 ref NP_444473.1	trypsinogen 16 [Mus musculus] ...	217	3e-55	G
gi 28373261 pdb 1CO7 E	Chain E, R117h Mutant Rat Anionic Tr...	217	3e-55	S
gi 51871601 ref NP_001004097.1	trypsin 10 precursor [Rattu...	216	3e-55	G
gi 2358117 gb AAB69087.1	trypsinogen 15 [Mus musculus]	216	3e-55	
gi 758266 emb CAA24581.1	unnamed protein product [Rattus n...	216	5e-55	G
gi 34855584 ref XP_342669.1	similar to trypsinogen 9 [Ratt...	216	5e-55	G

gi 34855588 ref XP_342672.1	similar to trypsin (EC 3.4.21....	216	6e-55	G
gi 56541274 gb AAH87610.1	Hypothetical LOC496627 [Xenopus ...	216	6e-55	G
gi 51711962 ref XP_487918.1	PREDICTED: similar to trypsino...	215	8e-55	G
gi 27573668 pdb 1J14 A	Chain A, Benzamidine In Complex With...	215	8e-55	S
gi 4139560 pdb 3TGJ E	Chain E, S195a Trypsinogen Complexed ...	215	1e-54	S
gi 14719441 pdb 1F7Z A	Chain A, Rat Trypsinogen K15a Comple...	214	2e-54	S
gi 6755891 ref NP_035775.1	protease, serine, 3 [Mus muscul...	213	3e-54	G
gi 37182171 gb AAQ88888.1	KLK12 [Homo sapiens] >gi 2220898...	213	3e-54	G
gi 64388 emb CAA49679.1	trypsin III [Salmo salar] >gi 4225...	213	4e-54	
gi 27731519 ref XP_218644.1	similar to kallikrein 12 isofo...	213	4e-54	G
gi 27465583 ref NP_775150.1	cationic trypsinogen [Rattus n...	213	5e-54	G
gi 54035518 gb AAH83528.1	Zgc:92590 [Danio rerio] >gi 5574...	213	5e-54	G
gi 1633123 pdb 1SLW B	Chain B, Rat Anionic N143h, E151h Try...	213	5e-54	S
gi 34855586 ref XP_342670.1	similar to trypsinogen 8 [Ratt...	212	7e-54	G
gi 1633121 pdb 1SLX B	Chain B, Rat Anionic N143h, E151h Try...	212	7e-54	S
gi 57097397 ref XP_532744.1	PREDICTED: similar to trypsin ...	212	9e-54	G
gi 4139558 pdb 3TGI E	Chain E, Wild-Type Rat Anionic Trypsi...	212	9e-54	S
gi 2098543 pdb 1AND	Anionic Trypsin Mutant With Arg 96 Re...	212	9e-54	S
gi 559311 dbj BAA07516.1	pancreas cationic pretrypsinogen ...	211	1e-53	G
gi 67549 pir TRBTR	trypsin (EC 3.4.21.4) precursor - bovi...	211	1e-53	S
gi 13096615 pdb 1G3E A	Chain A, Bovine Beta-Trypsin Bound T...	211	1e-53	S
gi 5542503 pdb 1ZZZ A	Chain A, Trypsin Inhibitors With Rigi...	211	1e-53	S
gi 1421532 pdb 1TGB	Trypsinogen-Ca From Peg	211	1e-53	S
gi 17942679 pdb 1K90 E	Chain E, Crystal Structure Of Michae...	211	2e-53	S
gi 2358083 gb AAB69055.1	trypsinogen 4 [Mus musculus] >gi ...	211	2e-53	G
gi 50054435 ref NP_001001911.1	kallikrein 1, renal/pancrea...	211	2e-53	G
gi 27819626 ref NP_777115.1	pancreatic anionic trypsinogen...	211	2e-53	G
gi 27545370 ref NP_775423.1	preprotrypsinogen IV [Rattus n...	210	2e-53	G
gi 67550 pir TRPGTR	trypsin (EC 3.4.21.4) precursor - pig ...	210	2e-53	
gi 67552 pir TRDG	trypsin (EC 3.4.21.4) precursor, anionic...	210	2e-53	
gi 51714019 ref XP_489834.1	similar to Try10-like trypsino...	210	2e-53	G
gi 6851258 gb AAF29490.1	tissue kallikrein [Saguinus oedipus]	210	2e-53	
gi 34810822 pdb 1OPH B	Chain B, Non-Covalent Complex Betwee...	210	2e-53	S
gi 2098545 pdb 1ANC	Anionic Trypsin Mutant With Ser 214 R...	210	2e-53	S
gi 2098541 pdb 1ANB	Anionic Trypsin Mutant With Ser 214 R...	210	2e-53	S
gi 11513886 pdb 1FY8 E	Chain E, Crystal Structure Of The De...	210	3e-53	S
gi 9257000 pdb 1EZU D	Chain D, Ecotin Y69f, D70p Bound To D...	210	3e-53	S
gi 2392288 pdb 1DPO	Structure Of Rat Trypsin	210	3e-53	S
gi 230776 pdb 2TRM	Asn102Trypsin (E.C.3.4.21.4) (Mutant W...	210	3e-53	S
gi 56541161 gb AAH87563.1	Unknown (protein for MGC:97681) ...	209	4e-53	G
gi 2781042 pdb 1AMH B	Chain B, Uncomplexed Rat Trypsin Muta...	209	4e-53	S
gi 55649807 ref XP_524358.1	PREDICTED: similar to variant ...	209	6e-53	G
gi 58257847 gb AAW69366.1	try14 [Macaca mulatta]	209	6e-53	
gi 50979094 ref NP_001003284.1	kallikrein 2, prostatic [Ca...	209	7e-53	G
gi 45382397 ref NP_990715.1	trypsinogen [Gallus gallus] >g...	209	7e-53	G
gi 56971223 gb AAH88079.1	Hypothetical LOC496920 [Xenopus ...	209	7e-53	G

gi 25814806 gb AAN75630.1	trypsinogen [Gallus gallus]	208	9e-53	G
gi 14719439 pdb 1F5R A	Chain A, Rat Trypsinogen Mutant Comp...	208	9e-53	S
gi 108957 pir S13813	trypsin (EC 3.4.21.4) - bovine >gi 24...	208	1e-52	
gi 108118 pir A37938	tissue kallikrein (EC 3.4.21.35), pro...	208	1e-52	G
gi 2358072 gb AAB69044.1	trypsinogen 7 [Mus musculus] >gi ...	208	1e-52	G
gi 56556311 gb AAH87753.1	LOC496635 protein [Xenopus tropi...	208	1e-52	G
gi 14719487 pdb 3TGK E	Chain E, Trypsinogen Mutant D194n An...	208	1e-52	S
gi 57415 emb CAA41752.1	trypsin V b-form [Rattus rattus] >...	207	2e-52	
gi 27530958 dbj BAC54105.1	variant form hippostasin/KLK11 ...	207	2e-52	
gi 47220857 emb CAG00064.1	unnamed protein product [Tetrao...	207	2e-52	
gi 47220856 emb CAG00063.1	unnamed protein product [Tetrao...	207	2e-52	
gi 4389387 pdb 1A0J D	Chain D, Crystal Structure Of A Non-P...	207	2e-52	S
gi 2392548 pdb 1TAW A	Chain A, Bovine Trypsin Complexed To ...	207	2e-52	S
gi 60593451 pdb 1S0R A	Chain A, Bovine Pancreatic Trypsin I...	207	2e-52	S
gi 6981132 ref NP_036725.1	kallikrein 7 [Rattus norvegicus...	207	2e-52	G
gi 2358071 gb AAB69043.1	trypsinogen 5 [Mus musculus]	207	2e-52	
gi 22652265 gb AAN03662.1	kallikrein 7 long variant protei...	207	3e-52	G
gi 51094518 gb EAL23773.1	protease, serine, 1 (trypsin 1) ...	207	3e-52	G
gi 230196 pdb 1NTP	Modified Beta Trypsin (Monoisopropylph...	207	3e-52	S
gi 27710074 ref XP_231718.1	similar to Trypsin V-A precurs...	206	4e-52	G
gi 67551 pir TRDGC	trypsin (EC 3.4.21.4) precursor, cation...	206	4e-52	
gi 10835849 pdb 1FNI A	Chain A, Crystal Structure Of Porcin...	206	4e-52	S
gi 576019 pdb 1BRC E	Chain E, Trypsin (E.C.3.4.21.4) Varian...	206	4e-52	S
gi 45382399 ref NP_990716.1	trypsinogen [Gallus gallus] >g...	206	5e-52	G
gi 51746022 ref XP_355892.2	RIKEN cDNA 2310008B01 [Mus mus...	206	5e-52	G
gi 34811715 pdb 1HJ9 A	Chain A, Atomic Resolution Structure...	206	5e-52	S
gi 5441855 dbj BAA82363.1	trypsinogen 2 [Paralichthys oliv...	206	5e-52	
gi 12843871 dbj BAB26143.1	unnamed protein product [Mus mu...	206	5e-52	G
gi 56611170 gb AAH87830.1	Hypothetical LOC496697 [Xenopus ...	206	6e-52	G
gi 60599777 gb AAT11803.2	pancreatic trypsinogen [Struthio...	206	6e-52	
gi 11244763 gb AAG33358.1	stratum corneum trypsin-like ser...	206	6e-52	G
gi 2118087 pir S55067	trypsin (EC 3.4.21.4) I precursor, p...	206	6e-52	
gi 2499863 sp Q90628 TRY2_CHICK	Trypsin I-P38 precursor >gi...	206	6e-52	G
gi 51247093 pdb 1H9I E	Chain E, Complex Of Eeti-Ii Mutant W...	206	6e-52	S
gi 2392803 pdb 5PTP	Structure Of Hydrolase (Serine Protei...	206	6e-52	S
gi 33126535 gb AAL14243.1	protease serine 4 isoform B [Hom...	205	8e-52	
gi 18777665 ref NP_036002.1	kallikrein 7 [Mus musculus] >g...	205	8e-52	G
gi 93017 pir A27207	tissue kallikrein (EC 3.4.21.35), pros...	205	8e-52	
gi 3318722 pdb 1AN1 E	Chain E, Leech-Derived Tryptase Inhib...	205	8e-52	S
gi 31541863 ref NP_075822.2	RIKEN cDNA 2210010C04 [Mus mus...	205	1e-51	G
gi 51593533 gb AAH78492.1	MGC85264 protein [Xenopus laevis]	205	1e-51	G
gi 476488 pir KQPG	tissue kallikrein (EC 3.4.21.35), pancr...	205	1e-51	
gi 58257845 gb AAW69364.1	try13 [Macaca mulatta]	205	1e-51	
gi 56606017 ref NP_001008416.1	kallikrein 1 [Bos taurus] >...	204	2e-51	G
gi 20141454 sp P00752 KLK_PIG	Glandular kallikrein precurs...	204	2e-51	
gi 34856015 ref XP_214932.2	similar to GLANDULAR KALLIKREI...	204	2e-51	G
gi 27731319 ref XP_218649.1	similar to thymopsin [Rattus n...	203	4e-51	G
gi 56611173 gb AAH87759.1	Hypothetical LOC496640 [Xenopus ...	203	4e-51	G
gi 54038747 gb AAH84612.1	LOC495211 protein [Xenopus laevis]	203	4e-51	G

gi 30584501 gb AAP36503.1	Homo sapiens kallikrein 5 [synth...	202	5e-51	
gi 37183138 gb AAQ89369.1	KLK5 [Homo sapiens] >gi 31075483...	202	5e-51	G
gi 112403 pir A34079	tissue kallikrein (EC 3.4.21.35) P1 p...	202	5e-51	G
gi 21594212 gb AAH32005.1	Stratum corneum chymotryptic enz...	202	5e-51	G
gi 41054557 ref NP_955899.1	Unknown (protein for MGC:66382...	202	5e-51	G
gi 57162224 emb CAI39655.1	OTTHUMP00000045395 [Homo sapien...	202	9e-51	
gi 55741639 ref NP_001003262.1	kallikrein 1, renal/pancrea...	202	9e-51	G
gi 55662968 emb CAH69873.1	protease, serine, 3 (mesotrypsi...	202	9e-51	G
gi 41350549 gb AAS00515.1	trypsin [Oreochromis niloticus]	202	9e-51	
gi 55649803 ref XP_524356.1	PREDICTED: similar to Kallikre...	201	1e-50	G
gi 2564751 gb AAC13322.1	mesotrypsinogen [Homo sapiens] >g...	201	1e-50	G
gi 20988417 gb AAH30238.1	Unknown (protein for IMAGE:45379...	201	1e-50	G
gi 1064991 pdb 1TRN B	Chain B, Trypsin (E.C.3.4.21.4) Compl...	201	1e-50	S
gi 6066378 emb CAB58178.1	trypsinogen IV a-form [Homo sapi...	201	1e-50	G
gi 423134 pir S33496	trypsin (EC 3.4.21.4) IV form a - hum...	201	1e-50	G
gi 30584977 gb AAP36761.1	Homo sapiens kallikrein 2, prost...	201	2e-50	
gi 30582139 gb AAP35296.1	kallikrein 2, prostatic [Homo sa...	201	2e-50	G
gi 422723 pir S33772	tissue kallikrein (EC 3.4.21.35) prec...	201	2e-50	
gi 46402490 ref NP_571783.1	trypsin [Danio rerio] >gi 2746...	201	2e-50	G
gi 58257846 gb AAW69365.1	try12 [Macaca mulatta]	201	2e-50	
gi 41350551 gb AAS00516.1	trypsin [Oreochromis aureus]	201	2e-50	
gi 27573671 pdb 1J17 T	Chain T, Factor Xa Specific Inhibito...	201	2e-50	S
gi 5441853 dbj BAA82362.1	trypsinogen 1 [Paralichthys oliv...	201	2e-50	
gi 9665236 ref NP_062544.1	kallikrein 12 isoform 1 [Homo s...	201	2e-50	G
gi 52345790 ref NP_001004941.1	MGC89184 protein [Xenopus t...	200	3e-50	G
gi 13516891 dbj BAB40329.1	trypsinogen [Engraulis japonicus]	200	3e-50	
gi 230765 pdb 2TLD E	Chain E, Bovine Trypsin (E.C.3.4.21.4)...	200	3e-50	S
gi 29366812 ref NP_036447.1	kallikrein 9 [Homo sapiens] >g...	199	4e-50	G
gi 57113723 ref XP_537938.1	PREDICTED: similar to KLK15 [C...	199	4e-50	G
gi 32402373 gb AAP81159.1	trypsinogen [Pangasius hypophtha...	199	4e-50	
gi 34856017 ref XP_214931.2	similar to kallikrein [Rattus ...	199	6e-50	G
gi 559508 emb CAA57701.1	trypsin [Paranotothenia magellani...	199	6e-50	
gi 49259459 pdb 1V2M T	Chain T, Benzamidine In Complex With...	199	6e-50	S
gi 609585 gb AAA58782.1	kallikrein	199	6e-50	G
gi 1552516 gb AAC80208.1	trypsinogen C [Homo sapiens]	198	1e-49	
gi 51094519 gb EAL23774.1	protease, serine, 2 (trypsin 2) ...	198	1e-49	G
gi 55629564 ref XP_519441.1	PREDICTED: similar to trypsino...	198	1e-49	G
gi 49259460 pdb 1V2N T	Chain T, Potent Factor Xa Inhibitor ...	198	1e-49	S
gi 3024066 sp Q28773 KLK1 PAPH	Kallikrein 1 precursor (Tis...	198	1e-49	
gi 2136330 pir I38363	trypsin (EC 3.4.21.4) IV form b prec...	198	1e-49	
gi 3980129 emb CAA50484.1	trypsinogen IV b-form [Homo sapi...	198	1e-49	G
gi 51539252 gb AAU06121.1	trypsinogen [Takifugu rubripes]	197	2e-49	
gi 4809136 gb AAD30107.1	trypsinogen-like serine protease ...	197	2e-49	
gi 971196 gb AAA75001.1	trypsinogen	197	2e-49	G
gi 13994131 ref NP_113711.1	nerve growth factor, gamma [Ra...	197	2e-49	G
gi 34856011 ref XP_214947.2	similar to Glandular kallikrei...	197	2e-49	G
gi 57113389 ref XP_537905.1	PREDICTED: similar to trypsin ...	197	2e-49	G
gi 33126583 gb AAL14244.1	protease serine 2 isoform B [Hom...	197	2e-49	G
gi 20988034 gb AAH30260.1	PRSS2 protein [Homo sapiens]	197	2e-49	G

gi 56611148 gb AAH87751.1 	Hypothetical LOC496633 [Xenopus ...	197	2e-49	G
gi 3452120 gb AAC32752.1 	trypsinogen 2 precursor [Pseudopl...	197	2e-49	
gi 51539247 gb AAU06120.1 	trypsinogen [Takifugu rubripes]	197	3e-49	
gi 49259469 pdb 1V2W T	Chain T, Trypsin Inhibitor In Comple...	197	3e-49	S
gi 20149993 pdb 1H4W A	Chain A, Structure Of Human Trypsin ...	197	3e-49	S
gi 223207 prf 0608151A	kallikrein B	197	3e-49	
gi 13516893 dbj BAB40330.1 	trypsinogen II [Engraulis japon...	196	4e-49	
gi 1399811 gb AAB57732.1 	pretrypsinogen-like serine protea...	196	4e-49	
gi 58257842 gb AAW69361.1 	Try4 [Macaca mulatta]	196	4e-49	
gi 49259466 pdb 1V2T T	Chain T, Trypsin Inhibitor In Comple...	196	4e-49	S
gi 1213631 emb CAA40068.1 	trypsin [Pleuronectes platessa] ...	196	5e-49	
gi 2102686 gb AAB57728.1 	preprotrypsin-like protease [Diss...	196	5e-49	
gi 481641 pir S39048	trypsin (EC 3.4.21.4) X - Atlantic co...	196	5e-49	
gi 49259464 pdb 1V2R T	Chain T, Trypsin Inhibitor In Comple...	196	5e-49	S
gi 49259463 pdb 1V2Q T	Chain T, Trypsin Inhibitor In Comple...	196	5e-49	S
gi 42543835 pdb 1UTM A	Chain A, Trypsin Specificity As Eluc...	196	5e-49	S
gi 547788 sp P00758 KLK1_RAT	Glandular kallikrein, pancreat...	196	6e-49	G
gi 57037493 ref XP_541470.1 	PREDICTED: similar to enamel m...	196	6e-49	G
gi 49259462 pdb 1V2P T	Chain T, Trypsin Inhibitor In Comple...	196	6e-49	S
gi 34856013 ref XP_214939.2 	similar to kallikrein [Rattus ...	195	8e-49	G
gi 40647097 gb AAR88364.1 	pretrypsinogen [Tautogolabrus ad...	195	8e-49	
gi 58257844 gb AAW69363.1 	try10 [Macaca mulatta]	195	8e-49	
gi 3452117 gb AAC32751.1 	trypsinogen 1 precursor [Pseudopl...	195	8e-49	
gi 609583 gb AAA58781.1 	kallikrein	195	8e-49	G
gi 1334753 emb CAA54215.1 	trypsinogen X [Gadus morhua]	195	1e-48	
gi 58257848 gb AAW69367.1 	try16 [Macaca mulatta]	195	1e-48	
gi 476825 pir A44284	tissue kallikrein (EC 3.4.21.35) homo...	195	1e-48	G
gi 2507250 sp P16049 TRY1_GADMO	Trypsin I precursor	194	2e-48	
gi 57037489 ref XP_541469.1 	PREDICTED: similar to kallikre...	194	2e-48	G
gi 33307101 gb AAQ02911.1 	serine protease KN13 precursor [...	194	2e-48	
gi 33637113 gb AAQ23713.1 	glandular kallikrein precursor [...	194	2e-48	
gi 1334752 emb CAA54214.1 	trypsinogen I [Gadus morhua] >gi...	193	4e-48	
gi 64382 emb CAA49676.1 	trypsin IA [Salmo salar] >gi 42258...	193	4e-48	
gi 64380 emb CAA49680.1 	trypsin I [Salmo salar] >gi 422581...	193	4e-48	
gi 27731317 ref XP_218647.1 	similar to Kallikrein 9 precu...	193	4e-48	G
gi 52851385 ref NP_001005382.1 	glandular kallikrein 12, su...	193	4e-48	G
gi 64386 emb CAA49678.1 	trypsin II [Salmo salar] >gi 42258...	192	5e-48	
gi 51591907 ref NP_001003977.1 	glandular kallikrein 11 [Ra...	192	5e-48	G
gi 809221 pdb 1BIT 	The Crystal Structure Of Anionic Salmo...	192	5e-48	S
gi 67558 pir KQHU	tissue kallikrein (EC 3.4.21.35) precurs...	192	7e-48	G
gi 31980868 ref NP_034769.4 	kallikrein 6 [Mus musculus] >g...	192	9e-48	G
gi 49256121 gb AAH72978.1 	MGC82534 protein [Xenopus laevis]	192	9e-48	G
gi 107984 pir S12764	trypsin (EC 3.4.21.4) III precursor -...	191	1e-47	G
gi 4504875 ref NP_002248.1 	kallikrein 1 preproprotein [Hom...	191	1e-47	G
gi 24266796 gb AAN52348.1 	stefnefibrase 1 [Trimeresurus st...	191	1e-47	
gi 9989702 gb AAG11389.1 	kallikrein [Mus musculus] >gi 918...	191	1e-47	G
gi 51873218 gb AAU12569.1 	kallikrein precursor [Homo sapiens]	191	2e-47	G
gi 4006842 emb CAA07055.1 	pallabin2 [Gloydius halys] >gi 1...	191	2e-47	
gi 2293478 gb AAB65411.1 	trypsinogen A1 [Petromyzon marinu...	191	2e-47	
gi 2367495 gb AAB69654.1 	trypsinogen a2 [Petromyzon marinus]	191	2e-47	
gi 52851403 ref NP_032719.1 	nerve growth factor, gamma [Mu...	191	2e-47	G

gi 20160213 gb AAM11874.1	kallikrein 1, renal/pancreas/sal...	191	2e-47	G
gi 33307086 gb AAQ02906.1	serine protease KN12 precursor [...	190	3e-47	
gi 5001993 gb AAD37247.1	chimeric AFGP/trypsinogen-like se...	190	3e-47	
gi 47523236 ref NP_998967.1	enamel matrix serine proteinas...	190	3e-47	G
gi 3212609 pdb 1SGF Z	Chain Z, Crystal Structure Of 7s Ngf:...	189	5e-47	S
gi 55629686 ref XP_527930.1	PREDICTED: similar to Trypsin ...	189	5e-47	G
gi 2367501 gb AAB69657.1	trypsinogen b2 [Petromyzon marinus]	189	5e-47	
gi 30583345 gb AAP35917.1	kallikrein 1, renal/pancreas/sal...	189	6e-47	G
gi 386843 gb AAA59201.1	kallikrein	189	8e-47	G
gi 67553 pir TRDFS	trypsin (EC 3.4.21.4) precursor - spiny...	189	8e-47	
gi 47479455 gb AAH69325.1	Kallikrein 4, preproprotein [Hom...	188	1e-46	G
gi 4006844 emb CAA04612.1	pallabin [Gloydius halys] >gi 13...	188	1e-46	
gi 1334246 emb CAA25930.1	NGF-gamma [Mus musculus]	188	1e-46	
gi 26006097 dbj BAC41392.1	anionic trypsin [Oncorhynchus k...	188	1e-46	
gi 4883930 gb AAD31711.1	chimeric antifreeze glycoprotein-...	188	1e-46	
gi 4512032 gb AAD21581.1	serine protease prostase [Homo sa...	187	2e-46	G
gi 6980535 pdb 2STB E	Chain E, Anionic Salmon Trypsin In Co...	187	2e-46	S
gi 6010462 gb AAF01139.1	stratum corneum chymotryptic enzy...	187	2e-46	G
gi 2367499 gb AAB69656.1	trypsinogen B1 [Petromyzon marinus]	187	2e-46	
gi 28875780 ref NP_034770.1	kallikrein 11 [Mus musculus] >...	187	3e-46	G
gi 9910516 ref NP_064312.1	kallikrein 4 (prostase, enamel ...	187	3e-46	G
gi 13959656 sp Q9PT41 VSP1	Factor V activating enzyme...	186	4e-46	
gi 18158713 pdb 1HJ8 A	Chain A, 1.00 Aa Trypsin From Atlant...	186	4e-46	S
gi 226064 prf 1409287A	urinary prokallikrein	186	5e-46	
gi 8659568 ref NP_034775.1	kallikrein 1 [Mus musculus] >gi...	186	5e-46	G
gi 12002224 gb AAG43246.1	enamel matrix serine proteinase ...	186	5e-46	G
gi 515295 pdb 2TBS	Trypsin (E.C.3.4.21.4) Complexed With ...	186	5e-46	S
gi 223665 prf 0906268A	kallikrein	186	5e-46	
gi 57037481 ref XP_541467.1	PREDICTED: similar to kallikre...	186	7e-46	G
gi 24266802 gb AAN52350.1	venom serine protease 5 [Trimere...	186	7e-46	
gi 20520629 emb CAD30563.1	trypsinogen Y precursor [Gadus ...	186	7e-46	
gi 60593495 pdb 1SPJ A	Chain A, Structure Of Mature Human T...	185	9e-46	S
gi 3915685 sp P05620 VSP1	TRIFL Flavoxobin precursor >gi 21...	185	9e-46	
gi 27573862 pdb 1MBQ A	Chain A, Anionic Trypsin From Pacifi...	185	1e-45	S
gi 6815045 dbj BAA82364.2	trypsinogen 3 [Paralichthys oliv...	185	1e-45	
gi 21426851 ref NP_034246.1	kallikrein 9 [Mus musculus] >g...	184	1e-45	G
gi 742152 prf 2009261A	kallidinogenase	184	1e-45	
gi 55650315 ref XP_524486.1	PREDICTED: similar to kallikre...	184	1e-45	G
gi 2118085 pir JC4803	venombin A (EC 3.4.21.74) precursor ...	184	1e-45	
gi 9230643 gb AAF85937.1	enamel matrix serine proteinase 1...	184	1e-45	G
gi 26354462 dbj BAC40859.1	unnamed protein product [Mus mu...	184	1e-45	G
gi 32329782 emb CAD86932.1	proaggregant serine proteinase ...	184	2e-45	
gi 19032293 dbj BAB85634.1	trypsinogen [Anguilla japonica]	183	3e-45	
gi 1373148 gb AAB02196.1	trypsinogen I	183	4e-45	
gi 51871599 ref NP_001004101.1	kallikrein 4 [Rattus norveg...	182	6e-45	G
gi 21309888 gb AAM46086.1	thrombin-like enzyme [Gloydius u...	182	6e-45	
gi 55527 emb CAA35232.1	pre-pro-protein for kallikrein [Ma...	181	1e-44	
gi 38085510 ref XP_145260.2	similar to Trypsin V-A precurs...	181	1e-44	G
gi 8567985 gb AAF76378.1	thrombin-like protein DAV-PA prec...	181	1e-44	
gi 4102926 gb AAD01624.1	plasminogen activator precursor [...	181	2e-44	
gi 64384 emb CAA49677.1	trypsin IB [Salmo salar]	181	2e-44	

gi 7949064 ref NP_032482.1	kallikrein 5 [Mus musculus] >gi...	181	2e-44	G
gi 39841069 ref NP_082936.1	kallikrein 9 homolog [Mus musc...	180	3e-44	G
gi 3318901 pdb 1FXV A	Chain A, Coagulation Factor Xa-Trypsi...	180	3e-44	S
gi 602604 emb CAA58225.1	mucofirase 5 [Protobothrops mucro...	180	4e-44	
gi 311844 emb CAA51957.1	prostate specific antigen [Macaca...	179	5e-44	
gi 24266793 gb AAN52347.1	stejnobin [Trimeresurus stejnegeri]	179	5e-44	
gi 32396014 gb AAP42416.1	serine protease [Bothrops jarara...	179	5e-44	
gi 24637205 gb AAN63607.1	kallikrein 5 variant [Homo sapie...	179	6e-44	G
gi 602600 emb CAA58223.1	mucofirase 3 [Protobothrops mucro...	179	6e-44	
gi 6981670 ref NP_036809.1	tonin [Rattus norvegicus] >gi 6...	179	8e-44	G
gi 23956056 ref NP_034772.1	kallikrein 21 [Mus musculus] >...	179	8e-44	G
gi 33307047 gb AAQ02893.1	serine protease KN4 precursor [T...	179	8e-44	
gi 3552036 gb AAC34898.1	pallase [Gloydius halys]	179	8e-44	
gi 11036673 gb AAG27253.1	serpentokallikrein-2 [Protobothr...	179	8e-44	
gi 52693913 ref NP_034244.1	kallikrein 22 [Mus musculus] >...	178	1e-43	G
gi 387167 gb AAA37682.1	epidermal growth factor binding pr...	178	1e-43	G
gi 3212607 pdb 1SGF X	Chain X, Crystal Structure Of 7s Ngf:...	178	1e-43	S
gi 12313877 ref NP_064664.1	kallikrein 27 [Mus musculus] >...	177	2e-43	G
gi 52551331 gb AAU84664.1	trypsin [Oreochromis niloticus]	177	2e-43	
gi 49781153 gb AAT68459.1	prostate specific antigen precur...	177	2e-43	
gi 20563016 dbj BAB92021.1	neuropsin [Mus musculus]	177	2e-43	G
gi 52551333 gb AAU84665.1	trypsin [Oreochromis aureus]	177	2e-43	
gi 8393675 ref NP_034773.1	kallikrein 24 [Mus musculus] >g...	177	2e-43	G
gi 602598 emb CAA58222.1	mucofirase 2 [Protobothrops mucro...	177	2e-43	
gi 189524 gb AAA59995.1	prostate specific antigen precursor	177	3e-43	G
gi 54696586 gb AAV38665.1	kallikrein 3, (prostate specific...	177	3e-43	G
gi 6691473 dbj BAA89310.1	protease A [Bothrops jararaca] >...	177	3e-43	
gi 951152 gb AAB01070.1	preprotrimubin	177	3e-43	
gi 22208984 ref NP_665895.1	kallikrein 10 precursor [Homo ...	176	4e-43	G
gi 602602 emb CAA58224.1	mucofirase 4 [Protobothrops mucro...	176	4e-43	
gi 13959638 sp Q9DF66 VSP3 TRIJE	Venom serine proteinase 3 ...	176	4e-43	
gi 464965 sp P35034 TRYP PLEPL	Trypsin precursor >gi 345579...	176	4e-43	
gi 86006 pir A32121	snake venom factor V activator (EC 3.4...	176	5e-43	
gi 2118079 pir I55608	complement factor D (EC 3.4.21.46) p...	176	5e-43	
gi 225915 prf 1403294A	gamma seminoprotein	176	5e-43	
gi 818030 emb CAA27247.1	kallikrein [Rattus norvegicus]	176	5e-43	G
gi 6693854 gb AAF25008.1	salmonase [Gloydius halys brevica...	176	5e-43	
gi 4102924 gb AAD01623.1	serine protease; Haly 2 [Gloydius...	176	5e-43	
gi 602596 emb CAA58221.1	mucofirase 1 [Protobothrops mucro...	176	7e-43	
gi 8659572 ref NP_035045.1	nerve growth factor, alpha [Mus...	176	7e-43	G
gi 21961233 gb AAH34518.1	Nerve growth factor, alpha [Mus ...	176	7e-43	G
gi 33307053 gb AAQ02895.1	serine protease KN6 precursor [T...	176	7e-43	
gi 230371 pdb 1TON	Tonin (E.C. Number Not Assigned)	175	9e-43	S
gi 6706013 emb CAB65936.1	beta-fibrinogenase [Agkistrodon ...	175	9e-43	
gi 33307092 gb AAQ02908.1	serine protease KN14 precursor [...	175	9e-43	
gi 13959639 sp Q9DF67 VSP2 TRIJE	Venom serine proteinase 2 ...	175	9e-43	
gi 47131125 dbj BAD18893.1	blarina toxin [Blarina brevicauda]	175	9e-43	
gi 54696292 gb AAV38518.1	kallikrein 10' [synthetic construct]	175	1e-42	
gi 12803745 gb AAH02710.1	Kallikrein 10, precursor [Homo s...	175	1e-42	G
gi 511857 gb AAA60193.1	prostate-specific antigen	175	1e-42	G
gi 33307077 gb AAQ02903.1	serine protease KN5 precursor [T...	175	1e-42	
gi 3122187 sp P81176 VSP1 AGKHA	Halystase	175	1e-42	
gi 3044080 gb AAC13280.1	salmobin [Gloydius halys]	174	2e-42	

gi 34862337 ref XP_343170.1	adipsin [Rattus norvegicus]	174	2e-42	G
gi 59956916 dbj BAD89852.1	kallikrein2 [Blarina brevicauda]	174	2e-42	
gi 59956914 dbj BAD89851.1	kallikrein1 [Blarina brevicauda]	174	2e-42	
gi 13959618 sp O13060 VSPA TRIGA	Venom serine proteinase 2A...	174	2e-42	
gi 762984 emb CAA25932.1	nerve growth factor alpha-subunit...	174	2e-42	G
gi 19526892 ref NP_598473.1	kallikrein 10 [Mus musculus] >...	174	3e-42	G
gi 33307095 gb AAQ02909.1	serine protease CL4 precursor [T...	174	3e-42	
gi 51870931 ref NP_001004100.1	kallikrein 10 [Rattus norve...	173	3e-42	G
gi 38146946 gb AAR11859.1	thrombin-like enzyme [Gloydius s...	173	3e-42	
gi 33307089 gb AAQ02907.1	serine protease KN7 precursor [T...	173	3e-42	
gi 29468347 gb AAO85513.1	protein C activator [synthetic c...	172	6e-42	
gi 2407645 gb AAB70575.1	capillary permeability-increasing...	172	6e-42	
gi 7435610 pir JE0236	tissue kallikrein (EC 3.4.21.35) - m...	172	6e-42	G
gi 6753734 ref NP_034245.1	kallikrein 13 [Mus musculus] >g...	172	7e-42	G
gi 104457 pir A41456	venombin A (EC 3.4.21.74) [validated]...	172	7e-42	
gi 11036675 gb AAG27254.1	serpentokallikrein-1 [Protobothr...	172	7e-42	
gi 49258367 pdb 1OP2 A	Chain A, Crystal Structure Of Aav-Sp...	172	7e-42	S
gi 1633237 pdb 1DST	Mutant Of Factor D With Enhanced Cata...	172	7e-42	S
gi 62464 emb CAA31240.1	batroxobin [Bothrops atrox] >gi 86...	172	1e-41	
gi 29293675 gb AAO67553.1	thrombin-like enzyme precursor P...	172	1e-41	
gi 56789072 gb AAH88011.1	Hypothetical LOC496746 [Xenopus ...	172	1e-41	G
gi 11378386 pir JG0169	venombin A (EC 3.4.21.74) [validate...	172	1e-41	
gi 4378029 gb AAD19350.1	thrombin-like defibrase 1 [Deinag...	172	1e-41	
gi 86007 pir B32121	snake venom factor V activator (EC 3.4...	171	1e-41	
gi 24266790 gb AAN52346.1	venom serine protease 1 [Trimere...	171	2e-41	
gi 280699 pir A60468	venombin A (EC 3.4.21.74) - southern ...	171	2e-41	
gi 56566179 gb AAV98367.1	thrombin-like protein precursor ...	171	2e-41	
gi 18072835 emb CAC80981.1	putative serine proteinase [Cro...	171	2e-41	
gi 3242120 emb CAA07315.1	trypsin [Dicentrarchus labrax]	170	3e-41	
gi 33307059 gb AAQ02897.1	serine protease KN2 precursor [T...	170	3e-41	
gi 13959619 sp O13061 VSPB TRIGA	Venom serine proteinase 2B...	170	3e-41	
gi 49258366 pdb 1OP0 A	Chain A, Crystal Structure Of Aav-Sp...	170	3e-41	S
gi 31322299 gb AAP20638.1	thrombin-like enzyme defibrase [...	170	4e-41	
gi 33307068 gb AAQ02900.1	serine protease KN11 precursor [...	170	4e-41	
gi 3668352 gb AAC61838.1	salmobin [Gloydius halys]	170	4e-41	
gi 211031 gb AAA48553.1	batroxobin	170	4e-41	
gi 223879 prf 1003216A	tonin	170	4e-41	
gi 14646873 gb AAK71702.1	ARM1 [Homo sapiens]	169	5e-41	G
gi 28461159 ref NP_786935.1	kallikrein, submaxillary gland...	169	5e-41	G
gi 57037477 ref XP_541466.1	PREDICTED: similar to kallikre...	169	5e-41	G
gi 33307080 gb AAQ02904.1	serine protease CL5 precursor [T...	169	6e-41	
gi 33307050 gb AAQ02894.1	serine protease KN1 precursor [T...	169	8e-41	
gi 54650274 dbj BAD66927.1	hypothetical protein [Bothrops ...	169	8e-41	
gi 14646869 gb AAK71700.1	ARM1 [Homo sapiens]	168	1e-40	G
gi 33307062 gb AAQ02898.1	serine protease CL1 precursor [T...	168	1e-40	
gi 22417221 gb AAM96700.1	serine beta-fibrinogenase precu...	167	2e-40	
gi 6562944 emb CAB62591.1	serine proteinase, homolog [Macr...	167	2e-40	
gi 33307056 gb AAQ02896.1	serine protease KN9 precursor [T...	167	2e-40	
gi 13959620 sp O13062 VSPC TRIGA	Venom serine proteinase 2C...	167	2e-40	
gi 6754460 ref NP_034774.1	kallikrein 26 [Mus musculus] >g...	167	2e-40	G
gi 2624768 pdb 1AO5 B	Chain B, Mouse Glandular Kallikrein-1...	167	2e-40	S
gi 13959621 sp O13063 VSP3 TRIGA	Venom serine proteinase 3 ...	167	3e-40	
gi 20069139 gb AAM09695.1	serine proteinase precursor [Bot...	166	4e-40	
gi 33307071 gb AAQ02901.1	serine protease CL3 precursor [T...	166	4e-40	
gi 18652951 gb AAL77226.1	serine protease catroxase I prec...	166	5e-40	

gi 8567983 gb AAF76377.1	thrombin-like protein acutobin pr...	166	5e-40	
gi 885976 gb AAC59686.1	venom plasminogen activator precur...	166	7e-40	
gi 17933276 gb AAL48222.1	thrombin-like enzyme ussurase [G...	166	7e-40	
gi 6093643 sp P81824 VSP1 BOTJA	Platelet-aggregating protei...	166	7e-40	
gi 35505509 gb AAH57807.1	Complement factor D, preproprote...	165	9e-40	G
gi 41055921 ref NP 956439.1	similar to adrenal secretory s...	165	9e-40	G
gi 17933274 gb AAL48221.1	thrombin-like enzyme ussurin [Gl...	165	1e-39	
gi 8567987 gb AAF76379.1	thrombin-like protein DAV-KN prec...	165	1e-39	
gi 57791760 gb AAW56633.1	thrombin-like enzyme 2 [Deinagki...	165	1e-39	
gi 479945 pir S35689	venombin A (EC 3.4.21.74) [validated]...	164	2e-39	
gi 13959617 sp O13059 VSP1 TRIGA	Venom serine proteinase 1 ...	164	2e-39	
gi 3915626 sp P00746 CFAD HUMAN	Complement factor D precurs...	164	2e-39	G
gi 33307098 gb AAQ02910.1	serine protease PA precursor [Tr...	164	2e-39	
gi 33307065 gb AAQ02899.1	serine protease KN10 precursor [...]	164	2e-39	
gi 34784418 gb AAH57674.1	Tmprss6 protein [Mus musculus]	164	3e-39	G
gi 34856170 ref XP 218564.2	similar to kallikrein 5 prepro...	164	3e-39	G
gi 31980537 gb AAP69827.1	matriptase-2 [Mus musculus] >gi ...	164	3e-39	G
gi 13095440 gb AAK12273.1	thrombin-like enzyme precursor [...]	163	3e-39	
gi 54038701 gb AAH84389.1	LOC495174 protein [Xenopus laevis]	163	3e-39	G
gi 13959615 sp O13057 VSP2 TRIFL	Venom serine proteinase 2 ...	163	3e-39	
gi 2134238 pir S65621	venombin AB (EC 3.4.21.55) [validate...	163	5e-39	
gi 627292 pir A54361	venombin A (EC 3.4.21.74) [validated]...	163	5e-39	
gi 7705572 ref NP 032483.1	kallikrein 8 [Mus musculus] >gi ...	163	5e-39	G
gi 24266799 gb AAN52349.1	stejnefibrase 2 [Trimeresurus st...	163	5e-39	
gi 55249559 gb AAH40146.1	DF protein [Homo sapiens]	163	5e-39	G
gi 33637115 gb AAQ23714.1	glandular kallikrein precursor [...]	163	5e-39	
gi 56789422 gb AAH88038.1	LOC496767 protein [Xenopus tropi...	163	5e-39	G
gi 30048431 gb AAH51001.1	DF protein [Homo sapiens]	163	5e-39	G
gi 21961485 gb AAH34529.1	DF protein [Homo sapiens] >gi 67...	163	5e-39	G S
gi 5360907 emb CAB46431.1	acubin [Deinagkistrodon acutus]	162	6e-39	
gi 14646871 gb AAK71701.1	ARM1 [Homo sapiens]	162	6e-39	G
gi 33307074 gb AAQ02902.1	serine protease KN3 precursor [T...	162	6e-39	
gi 228276 prf 1802275A	pro-renin-converting enzyme	162	6e-39	
gi 49168634 emb CAG38812.1	DF [Homo sapiens]	162	8e-39	G
gi 27229129 ref NP 082178.1	type II transmembrane serine p...	162	8e-39	G
gi 18652953 gb AAL77227.1	serine protease catroxase II pre...	162	8e-39	
gi 33307104 gb AAQ02912.1	serine protease KN8 precursor [T...	162	8e-39	
gi 9988779 gb AAG10788.1	serine proteinase 1 precursor [Tr...	162	8e-39	
gi 5822045 pdb 1DIC A	Chain A, Structure Of 3,4-Dichloroiso...	162	8e-39	S
gi 31322297 gb AAP20637.1	thrombin-like enzyme defibrase [...]	162	1e-38	
gi 54650276 dbj BAD66928.1	hypothetical protein [Bothrops ...]	161	1e-38	
gi 32469800 sp P82981 VSP2 AGKCO	Contortrixobin	161	1e-38	
gi 673431 emb CAA28379.1	precursor adipsin [Mus musculus]	161	1e-38	G
gi 7304867 ref NP 038487.1	adipsin [Mus musculus] >gi 6758...	161	2e-38	G
gi 13959616 sp O13058 VSP3 TRIFL	Venom serine proteinase 3 ...	161	2e-38	
gi 67580 pir DBHU	complement factor D (EC 3.4.21.46) precu...	160	2e-38	
gi 915533 gb AAA73627.1	putative preproadipsin [Sus scrofa...	160	2e-38	
gi 47197455 emb CAF93307.1	unnamed protein product [Tetrao...	160	2e-38	
gi 21618854 gb AAH31798.1	Kallikrein 8 [Mus musculus]	160	3e-38	G
gi 54650278 dbj BAD66929.1	hypothetical protein [Bothrops ...]	160	3e-38	
gi 22417112 gb AAM96674.1	serine alpha-fibrinogenase precu...	160	4e-38	
gi 9581530 emb CAC00530.1	acubin2 [Deinagkistrodon acutus]	160	4e-38	
gi 1334162 emb CAA35231.1	kallikrein [Mastomys natalensis]...	159	5e-38	

gi 7019443 ref NP_032480.1	kallikrein 16 [Mus musculus] >g...	159	5e-38	G
gi 50796084 ref XP_423832.1	PREDICTED: similar to MGC69002...	159	5e-38	G
gi 38570060 gb AAR24534.1	serine protease 1 [Bitis gabonica]	159	7e-38	
gi 57791683 gb AAW56609.1	thrombin-like protein 3 [Deinagk...	159	7e-38	
gi 178626 gb AAA35527.1	adipsin/complement factor D	158	1e-37	G
gi 8567989 gb AAF76380.1	thrombin-like protein precursor [...	158	1e-37	
gi 39794386 gb AAH64208.1	Hypothetical protein MGC76105 [X...	158	1e-37	G
gi 5821882 pdb 1BQY B	Chain B, Plasminogen Activator (Tsv-P...	158	1e-37	S
gi 45383251 ref NP_989788.1	granzyme A [Gallus gallus] >gi...	157	2e-37	G
gi 50746751 ref XP_420637.1	PREDICTED: similar to neurotry...	157	2e-37	G
gi 480383 pir S36783	venombin A (EC 3.4.21.74) 2 precursor...	157	2e-37	
gi 57869385 gb AAW57544.1	neurotrypsin [Saguinus labiatus]	157	2e-37	
gi 15042973 gb AAK52506.2	venom thrombin-like enzyme [Dein...	157	3e-37	
gi 52354657 gb AAH82912.1	LOC494791 protein [Xenopus laevis]	157	3e-37	G
gi 57791681 gb AAW56608.1	thrombin-like protein 1 [Deinagk...	157	3e-37	
gi 37181921 gb AAQ88764.1	PVAE354 [Homo sapiens]	156	4e-37	G
gi 13959622 sp O13069 VSP2	BOTJA Kinin-releasing and fibrin...	156	6e-37	
gi 57092775 ref XP_531743.1	PREDICTED: similar to transmem...	155	7e-37	G
gi 33307083 gb AAQ02905.1	serine protease CL2 precursor [T...	155	9e-37	
gi 24158620 pdb 1GVZ A	Chain A, Prostate Specific Antigen (...	155	9e-37	S
gi 23428417 gb AAL16414.1	type II transmembrane serine pro...	155	1e-36	G
gi 56417706 emb CAI19335.1	OTTHUMP00000028798 [Homo sapiens]	155	1e-36	G
gi 23477115 emb CAC85953.1	matriptase-2 [Homo sapiens]	155	1e-36	G
gi 57869340 gb AAW57541.1	neurotrypsin [Hylobates leucogenys]	154	2e-36	
gi 57869310 gb AAW57539.1	neurotrypsin [Gorilla gorilla]	154	2e-36	
gi 47228305 emb CAG07700.1	unnamed protein product [Tetrao...	154	2e-36	
gi 56693556 gb AAW22597.1	neurotrypsin [Hylobates hoolock]	154	2e-36	
gi 47229070 emb CAG03822.1	unnamed protein product [Tetrao...	154	2e-36	

Alignments

Get selected sequences

Select all

Deselect all

>gi|21411424|gb|AAH31119.1| G Prss18 protein [Mus musculus]

gi|14141579|dbj|BAB55605.1| G neurosin [Mus musculus]

Length = 253

Score = 544 bits (1401), Expect = e-154

Identities = 253/253 (100%), Positives = 253/253 (100%)






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 Sbjct: 1 MPMKMLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLD 60

Query: 61 PQWVLTAHCKKPNLQVILGKHNLRTETTFQRQISVDRITIVHPRYNPETHDNDIMMVHLK 120
 PQWVLTAHCKKPNLQVILGKHNLRTETTFQRQISVDRITIVHPRYNPETHDNDIMMVHLK
 Sbjct: 61 PQWVLTAHCKKPNLQVILGKHNLRTETTFQRQISVDRITIVHPRYNPETHDNDIMMVHLK 120

Query: 121 NPVKFSKKIQPLPLKNDCEENPNCQILGWGKMENGDFPDTIQCADVHLVPREQCERAYP 180
 NPVKFSKKIQPLPLKNDCEENPNCQILGWGKMENGDFPDTIQCADVHLVPREQCERAYP
 Sbjct: 121 NPVKFSKKIQPLPLKNDCEENPNCQILGWGKMENGDFPDTIQCADVHLVPREQCERAYP 180

Query: 181 GKITQSMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTH 240
 GKITQSMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTH
 Sbjct: 181 GKITQSMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTH 240

Query: 241 IRWIQNILRNKWL 253
 IRWIQNILRNKWL
 Sbjct: 241 IRWIQNILRNKWL 253

 >gi|6755180|ref|NP_035307.1|  protease, serine, 18 [Mus musculus]
 gi|4220546|emb|CAA77269.1|  serine protease (BSSP) [Mus musculus]
 gi|3241912|dbj|BAA28895.1|  serine protease (BSP) [Mus musculus]
 gi|5913973|dbj|BAA84544.1|  brain serine protease [Mus musculus]
 Length = 246

Score = 530 bits (1365), Expect = e-149
 Identities = 246/246 (100%), Positives = 246/246 (100%)




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 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA
 Sbjct: 1 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 60

Query: 68 AHCKKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSK 127
 AHCKKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSK
 Sbjct: 61 AHCKKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSK 120

Query: 128 KIQPLPLKND CSEENPNCQILGWGKMENGDFPDTIQCADVHLVPREQCERAYPGKITQSM 187
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 Sbjct: 121 KIQPLPLKND CSEENPNCQILGWGKMENGDFPDTIQCADVHLVPREQCERAYPGKITQSM 180

Query: 188 VCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNI 247
 VCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNI
 Sbjct: 181 VCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNI 240

Query: 248 LRNKWL 253
 LRNKWL
 Sbjct: 241 LRNKWL 246

 >gi|9506997|ref|NP_062048.1|  kallikrein 6 [Rattus norvegicus]
 gi|2853366|gb|AAC02300.1|  myelencephalon specific protease [Rattus norvegicus]
 Length = 251

Score = 492 bits (1266), Expect = e-138
 Identities = 223/251 (88%), Positives = 241/251 (96%)

Query: 1 MPMKMLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLID 60
 MP KMLT+K LALCL+LAKSAWSE+Q+KVVHGGPCLK+SHPFQAALYTSGHLLCGGVL+
 Sbjct: 1 MPTKMLTVKTLALCLILAKSAWSEDQDKVVHGGPCLKNSHPFQAALYTSGHLLCGGVLVG 60

Query: 61 PQWVLTAACHCKKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNPETHDNDIMMVHLK 120
 PQWVLTAACHCKKPNL+V LGKHNLROTETFORQISVDRTIVHPRYNP+THDNDIMMVHLK
 Sbjct: 61 PQWVLTAACHCKKPNLEVYLGKHNLROTETFORQISVDRTIVHPRYNPQTHDNDIMMVHLK 120

Query: 121 NPVKFSKKIQPLPLKND CSEENPNCQILGWGKMENGDFPDTIQCADVHLVPREQCERAYP 180
 PVKFS++IQPLPLK DCSE+NP+CQILGWGKMENG+FPDTIQCADV LV RE+CERAYP



Sbjct: 121 RPVKFSQRIQPLPLKKDCSEKNPDCQILGWGKMENGEFPDTIQCADVQLVSREECERAYP 180

Query: 181 GKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTH 240
 GKIT+SMVCAGD +EGNDSCQGDSSGGLVCGG LRG+VSWGDMPCGSKEKPGVYTDVCTH

Sbjct: 181 GKITRSMVCAGDKREGNDSCQGDSSGGLVCGGHLRGIVSWGDMPCGSKEKPGVYTDVCTH 240

Query: 241 IRWIQNILRNK 251
 IRWIQNI+RNK

Sbjct: 241 IRWIQNIIRNK 251

 >gi|57036286|ref|XP_533605.1|  PREDICTED: similar to Kallikrein 6 precursor (Protein
 (Neurosin) (Zyme) (SP59) [Canis familiaris]
 Length = 528

Score = 367 bits (943), Expect = e-100
 Identities = 167/238 (70%), Positives = 194/238 (81%)

Query: 12 ALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLI DPQWVLTA AHCK 71
 +L L SAW+EEQ KV+HGGPC + SHP+QAALYTSGHLLCGGVLI P WVLTA AHCK

Sbjct: 289 SLTQTLPFSAWAEQNKVLHGGPCEQTSHPYQAALYTSGHLLCGGVLIHPLWVLTA AHCK 348

Query: 72 KPNLQVILGKHNL RQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQP 131
 KPNLQV LGKHNL+Q E+FQ Q SV R + HP YN THD DIM++ L P KFS++IQP

Sbjct: 349 KPNLQVYLKGHNLLQRESFQEQSSVVRVAHPGYNAATHDQDIMLLRLARPAKFSERIQP 408

Query: 132 LPLKND CSEENPNCQILGWGKMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAG 191
 L L+ DCS + +C ILGWGK +GDFP+TIQCA +HLVPRE+CERAYP +ITQ+MVCAG

Sbjct: 409 LSLEQDCSANHSSCHILGWGKTADGDFPNTIQCAYIHLVPREECERAYPSQITQNMVCAG 468

Query: 192 DMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILR 249
 D K G DSCQGDSSGGLVCG RLRGLVSWG++PCGSKEKPGVYTDVC + WI+ ++

Sbjct: 469 DEKYGK DSCQGDSSGGLVCGDRLRGLVSWGNVPCGSKEKPGVYTDVCRYGHWIRKTIQ 526

Score = 192 bits (489), Expect = 5e-48
 Identities = 89/214 (41%), Positives = 123/214 (57%), Gaps = 4/214 (1%)

Query: 27 EKVHGGPCLKDSHPFQAALYTSGHLLCGGVLI DPQWVLTA AHCKKPNLQVILGKHNL RQ 86
 EK++ G PC + SHP+Q AL L CGGVL++ QWVLTA AHCK V +G L

Sbjct: 13 EKIIEGVPCTRGSHPWQVALLKGTQLHCGGVLLNEQWVLTA AHCKMMSEYNVHMGS DQLSD 72

Query: 87 TETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKND CSEENPNCQ 146
 ++I R+ HP Y+ +TH ND+M+V L + S +++ + L + C C

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









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 + GWG + D FP + C DV L+ + C++ Y + +SM+CAG ++C GDS

Sbjct: 131 VSGWGT TSPDVTFP SKLMCTDVKLISQDCKKVYKDLLGKSM L CAGIPNSKT NACNGDS 190

Query: 205 GGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVC 238
 GGPL+C G L+GLVSWG PCG PGVYT VC


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 >gi|15930186|gb|AAH15525.1|  KLK6 protein [Homo sapiens]

gi|30582543|gb|AAP35498.1|  kallikrein 6 (neurosin, zyme) [Homo sapiens]
gi|4506155|ref|NP_002765.1|  kallikrein 6 preproprotein. [Homo sapiens]
gi|5791636|gb|AAD51475.1|  kallikrein-like serine protease; zyme; protease M; neuro
sapiens]
gi|32448678|gb|AAP82448.1|  kallikrein 6 precursor [Homo sapiens]
gi|32448674|gb|AAP82446.1|  kallikrein 6 precursor [Homo sapiens]
gi|1518788|gb|AAB07113.1|  protease M [Homo sapiens]
gi|11244764|gb|AAG33359.1|  protease M [Homo sapiens]
gi|2318115|gb|AAB66483.1|  serine protease [Homo sapiens]
gi|3914480|sp|Q92876|KLK6 HUMAN  Kallikrein 6 precursor (Protease M) (Neurosin) (Zy
gi|1805493|dbj|BAA11306.1|  neurosin [Homo sapiens]
Length = 244

Score = 366 bits (940), Expect = e-100
Identities = 167/244 (68%), Positives = 194/244 (79%)

Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLI DPQWVLTA 67
MK L + L L +AW+EEQ K+VHGGPC K SHP+QAALYTSGHLLCGGVLI P WVLTA
Sbjct: 1 MKKLMVVLSLIAAAWAEQNKLVHGGPCDKTSHPHYQAALYTSGHLLCGGVLIHPLWVLTA 60
Query: 68 AHCKKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKKNPVKFSK 127
AHCKKPNLQV LGKHNLRO E+ Q Q SV R ++HP Y+ +HD DIM++ L P K S+
Sbjct: 61 AHCKKPNLQVFLGKHNLRORESSQEQSSVVRAVIHPDYDAASHDQDIMLLRLARPAKLSE 120
Query: 128 KIQPLPLKND CSEENPNCQILGWGKMENGDFPD TIQCADVHLVPREQCERAYPGKITQSM 187
IQPLPL+ DCS +C ILGWGK +GDFPD TIQCA +HLV RE+CE AYPG+ITQ+M
Sbjct: 121 LIQPLPLERDCSANTTSCHILGWGKTADGDFPD TIQCAIHLVSREECEHAYPGQITQNM 180
Query: 188 VCAGDMKEGNDSCQGD SGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNI 247
+CAGD K G DSCQGD SGGPLVCG LRGLVSWG++PCGSKEKPGVYT+VC + WIQ
Sbjct: 181 LCAGDEKYGK DSCQGD SGGPLVCGDHLRGLVSWGNIPCGSKEKPGVYTNVCRYTNWIQKT 240
Query: 248 LRNK 251
++ K
Sbjct: 241 IQAK 244


 >gi|30585043|gb|AAP36794.1| Homo sapiens kallikrein 6 (neurosin, zyme) [synthetic c
Length = 245

Score = 366 bits (940), Expect = e-100
Identities = 167/244 (68%), Positives = 194/244 (79%)

Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLI DPQWVLTA 67
MK L + L L +AW+EEQ K+VHGGPC K SHP+QAALYTSGHLLCGGVLI P WVLTA
Sbjct: 1 MKKLMVVLSLIAAAWAEQNKLVHGGPCDKTSHPHYQAALYTSGHLLCGGVLIHPLWVLTA 60
Query: 68 AHCKKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKKNPVKFSK 127
AHCKKPNLQV LGKHNLRO E+ Q Q SV R ++HP Y+ +HD DIM++ L P K S+
Sbjct: 61 AHCKKPNLQVFLGKHNLRORESSQEQSSVVRAVIHPDYDAASHDQDIMLLRLARPAKLSE 120
Query: 128 KIQPLPLKND CSEENPNCQILGWGKMENGDFPD TIQCADVHLVPREQCERAYPGKITQSM 187
IQPLPL+ DCS +C ILGWGK +GDFPD TIQCA +HLV RE+CE AYPG+ITQ+M
Sbjct: 121 LIQPLPLERDCSANTTSCHILGWGKTADGDFPD TIQCAIHLVSREECEHAYPGQITQNM 180

Query: 188 VCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNI 247
 +CAGD K G DSCQGDSSGGPLVCG LRGLVSWG++PCGSKEKPGVYT+VC + WIQ
 Sbjct: 181 LCAGDEKYGKDSCQGDSSGGPLVCGDHLRGLVSWGNIPCGSKEKPGVYTNVCRYTNWIQKT 240

Query: 248 LRNK 251
 ++ K
 Sbjct: 241 IQAK 244

 >gi|55233182|gb|AAV48554.1| kallikrein 6 preproprotein [synthetic construct]
 Length = 283

Score = 366 bits (940), Expect = e-100
 Identities = 167/244 (68%), Positives = 194/244 (79%)



Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 67
 MK L + L L +AW+EEQ K+VHGGPC K SHP+QAALYTSGHLLCGGVLI P WVLTA
 Sbjct: 1 MKKLMVVLSLIAAAWAEQNKLVHGGPCDKTSHPYQAALYTSGHLLCGGVLIHPLWVLTA 60

Query: 68 AHCKKPNLQVILGKHNLRTETTFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSK 127
 AHCKKPNLQV LGKHNLRT E+ Q Q SV R ++HP Y+ +HD DIM++ L P K S+
 Sbjct: 61 AHCKKPNLQVFLGKHNLRTRESSQEQQSSVVRAVIHPDYDAASHDQDIMLLRLARPAKLSE 120

Query: 128 KIQPLPLKNDCEENPNCQILGWGKMENGDFPDTIQCADVHLVPREQCERAYPGKITQSM 187
 IQPLPL+ DCS +C ILGWGK +GDFPDTIQCA +HLV RE+CE AYPG+ITQ+M
 Sbjct: 121 LIQPLPLERDCSANTTSCHILGWGKTADGDFPDTIQCAIHLVSREECEHAYPGQITQNM 180

Query: 188 VCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNI 247
 +CAGD K G DSCQGDSSGGPLVCG LRGLVSWG++PCGSKEKPGVYT+VC + WIQ
 Sbjct: 181 LCAGDEKYGKDSCQGDSSGGPLVCGDHLRGLVSWGNIPCGSKEKPGVYTNVCRYTNWIQKT 240

Query: 248 LRNK 251
 ++ K
 Sbjct: 241 IQAK 244

 >gi|21465525|pdb|1GVL|A  Chain A, Human Prokallikrein 6 (Hk6) PROZYME PROPROTEASE
 Proneurosin
 Length = 223

Score = 347 bits (891), Expect = 1e-94
 Identities = 156/222 (70%), Positives = 181/222 (81%)



Query: 28 KVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA AHCKKPNLQVILGKHNLRT 87
 K+VHGGPC K SHP+QAALYTSGHLLCGGVLI P WVLTA AHCKKPNLQV LGKHNLRT
 Sbjct: 1 KLVHGGPCDKTSHPYQAALYTSGHLLCGGVLIHPLWVLTA AHCKKPNLQVFLGKHNLRT 60


Query: 88 ETFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSK KIQPLPLKNDCEENPNCQI 147
 E+ Q Q SV R ++HP Y+ +HD DIM++ L P K S+ IQPLPL+ DCS + +C I
 Sbjct: 61 ESSQEQQSSVVRAVIHPDYDAASHDQDIMLLRLARPAKLSE LIQPLPLERDCSAQTTSCHI 120

Query: 148 LGWGKMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSGP 207
 LGWGK +GDFPDTIQCA +HLV RE+CE AYPG+ITQ+M+CAGD K G DSCQGDSSGP
 Sbjct: 121 LGWGKTADGDFPDTIQCAIHLVSREECEHAYPGQITQNM L CAGDEKYGKDSCQGDSSGP 180

Query: 208 LVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILR 249
 LVCG LRGLVSWG++PCGSKEKPGVYT+VC + WIQ ++

Sbjct: 181 LVCGDHLRGLVSWGNIPCGSKEKPGVYTNVCRYTNWIQKTIQ 222

 >gi|21466131|pdb|1LO6|A  Chain A, Human Kallikrein 6 (Hk6) Active Form With Benzar
Inhibitor At 1.56 A Resolution

gi|21465970|pdb|1L2E|A  Chain A, Human Kallikrein 6 (Hk6) Active Form With Benzamid
Inhibitor
Length = 223

Score = 346 bits (887), Expect = 4e-94
Identities = 156/223 (69%), Positives = 180/223 (80%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLI DPQWVLTAAHCKKPNLQVILGKHNL RQTE 88
+VVHGGPC K SHP+QAALYTSGHLLCGGVLI P WVLTAHCKKPNLQV LGKHNL RQ E

Sbjct: 1 LVHGGPCDKTSHPHYQAALYTSGHLLCGGVLIHPLWVLTAAHCKKPNLQVFLGKHNL RQRE 60

Query: 89 TFQRQISVDRITIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKND CSEENPNCQIL 148
+ Q Q SV R ++HP Y+ +HD DIM++ L P K S+ IQPLPL+ DCS +C IL

Sbjct: 61 SSQEQSSVVRVAVIHPDYDAASHDQDIMLLRLARP AKLSELIQPLPLERDCSANTTSCHIL 120



Query: 149 GWGKMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGD SGGPL 208
GWGK +GDFPDTIQCA +HLV RE+CE AYPG+ITQ+M+CAGD K G DSCQGD SGGPL


Sbjct: 121 GWGKTADGDFPDTIQCAIHLVSREECEHAYPGQITQNM L CAGDEKYGKDSCQGD SGGPL 180

Query: 209 VCGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRNK 251


VCG LRGLVSWG++PCGSKEKPGVYT+VC + WIQ ++ K

Sbjct: 181 VCGDHLRGLVSWGNIPCGSKEKPGVYTNVCRYTNWIQKTIQAK 223


 >gi|37183190|gb|AAQ89395.1|  KLK8 [Homo sapiens]

gi|6005844|ref|NP_009127.1|  kallikrein 8 isoform 1 preproprotein [Homo sapiens]


gi|3176387|dbj|BAA28673.1|  neuropsin [Homo sapiens]


gi|4768607|gb|AAD29574.1|  serine protease ovasin [Homo sapiens]

gi|5918518|gb|AAD56050.1| serine protease TADG14 [Homo sapiens]

gi|4588082|gb|AAD25979.1|  serine protease ovasin [Homo sapiens]

gi|11244766|gb|AAG33361.1|  neuropsin [Homo sapiens]

gi|6093536|sp|O60259|KLK8 HUMAN  Neuropsin precursor (NP) (Kallikrein 8) (Ovasin) (TADG-14) (Tumor-associated differentially expressed gene-14 protein) (UNQ283/PRO322)

gi|5672473|dbj|BAA82665.1|  neuropsin typel [Homo sapiens]
Length = 260

Score = 241 bits (614), Expect = 2e-62
Identities = 112/246 (45%), Positives = 164/246 (66%), Gaps = 10/246 (4%)

Query: 15 LVLAKSAWS---EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLI DPQWVLTAAHC 70
L+L AW+ +++KV+ G C S P+QAAL+ LLCGGVL+ WVLTAH C

Sbjct: 15 LLLLGGAWAGHSRAQEDKVLGGHECQPHSQPWQAALFQQQLLCGGVLVGGN WVLTAH C 74

Query: 71 KKP NLQVILGKHNL RQTETTFQRQISVDRITIVHPRYNP---ETHDNDIMMVHLKPNVKFSK 127
KKP V LG H+L+ + +++I V ++I HP YN E H++D+M++ L++

Sbjct: 75 KKP KYTVRLGDHSLQNKDGPEQEIPVVQSIPHP CYNSSDVEDHNHDLMLLQLRDQASLGS 134

Query: 128 KIQPLPLKND CSEENPNCQILGWGKMENG--DFPDTIQCADVHLVPREQCERAYPGKITQ 185
K++P+ L + C++ C + GWG + + +FPDT+ CA+V + P+++CE AYPG+IT



Sbjct: 135 KVKPISLADHCTQPGQKCTVSGWGTVTSPRENFPTLNCAEVKIFPQKKCEDAYPGQITD 194

Query: 186 SMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQ 245
MVCAG K G D+CQGDSSGGPLVC G L+G+ SWG PCG +KPGVYT++C ++ WI+

Sbjct: 195 GMVCAGSSK-GADTCQGDSSGGPLVCDGALQGITSWGSDPCGRSDKPGVYTNICRYLDWIK 253

Query: 246 NILRNK 251
I+ +K

Sbjct: 254 KIIGSK 259

 >gi|55649729|ref|XP_512847.1|  PREDICTED: similar to kallikrein 8 isoform 1 prepro
protease, serine, 19; neuropsin; ovasin;
tumor-associated differentially expressed gene 14 [Pan
troglodytes]
Length = 505

Score = 241 bits (614), Expect = 2e-62

Identities = 112/246 (45%), Positives = 164/246 (66%), Gaps = 10/246 (4%)

Query: 15 LVLAKSAWS----EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLPQWVLTAAHC 70
L+L AW+ +++KV+ G C S P+QAAL+ LLCGGVL+ WVLTAHC

Sbjct: 260 LLLGGAWAGHSRAQEDKVLGGHECQPHSQPWQAALFQGGQLLCGGVLVGGNWLTAHC 319

Query: 71 KKP NLQVILGKHNL RQTET FQRQISVDRTIVHPRYNP---ETHDNDIMMVHLKNPVKFSK 127
KKP V LG H+L+ + +++I V ++I HP YN E H++D+M++ L++

Sbjct: 320 KKP KYTVRLGDHSLQNKDGPQEIPVVSIPHPCYNSSDVEDHNHDLMLLQLRDQASLGS 379

Query: 128 KIQPLPLKND CSEENPNCQILGWGKMENG--DFPDTIQCADVHLVPREQCERAYPGKITQ 185
K++P+ L + C++ C + GWG + + +FPDT+ CA+V + P+++CE AYPG+IT

Sbjct: 380 KVKPISLADHCTQPGQKCTVSGWGTVTSPRENFPTLNCAEVKIFPQKKCEDAYPGQITD 439

Query: 186 SMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQ 245
MVCAG K G D+CQGDSSGGPLVC G L+G+ SWG PCG +KPGVYT++C ++ WI+

Sbjct: 440 GMVCAGSSK-GADTCQGDSSGGPLVCDGALQGITSWGSDPCGRSDKPGVYTNICRYLDWIK 498

Query: 246 NILRNK 251
I+ +K

Sbjct: 499 KIIGSK 504

Score = 49.3 bits (116), Expect = 1e-04

Identities = 20/39 (51%), Positives = 26/39 (66%)

Query: 35 CLKDSHPFQAALYTSGHLLCGGVLPQWVLTAAHCKKP 73
C +S P+QA L+ L CG LI +W+LTAAHC+KP

Sbjct: 113 CRPNSQPWQAGLFHLTRLFCGATLISDRWLLTAAHCRKP 151

Score = 44.3 bits (103), Expect = 0.003



Identities = 19/62 (30%), Positives = 33/62 (53%), Gaps = 8/62 (12%)

Query: 98 RTIVHPRYNP-----ETHDNDIMMVHLKNPVKFSKKIQPLPLKND CSEENPNCQILG 149
R++VHP+Y+ T ++D+M++ L PV + + L L C++ CQ+ G

Sbjct: 31 RSVVHPKYHQSGPILPRRTDEHDLMLLKLARPVVLGPRARALQLPYRCAQPGDQCQVAG 90

Query: 150 WG 151

WG
Sbjct: 91 WG 92

 >gi|26454807|gb|AAH40887.1|  Kallikrein 8, isoform 1 preproprotein [Homo sapiens]
Length = 260

Score = 240 bits (612), Expect = 3e-62
Identities = 112/246 (45%), Positives = 164/246 (66%), Gaps = 10/246 (4%)







Query: 15 LVLAKSAWS----EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAHC 70
L+L AW+ +++KV+ G C S P+QAAL+ LLCGGVL+ WVLTAHC
Sbjct: 15 LLLLGAWAGHSRAQEDKVLGGHECQPHSQPWQAALFQGQQLLCGGVLVGGNWWVLTAHC 74

Query: 71 KKP NLQVILGKHNLRQTETFRQISVDRTIVHPRYNP---ETHDNDIMMVHLKNPVKFSK 127
KKP V LG H+L+ + +++I V ++I HP YN E H++D+M++ L++
Sbjct: 75 KKP KYTVRLGDHSLQNKDGPEQEIPVVSIPHCYNSSDVEDHNHDLMLLQLRDQASLGS 134

Query: 128 KIQPLPLKND CSEENPNCQILGWGKMENG--DFPDTIQCADVHLVPREQCERAYPGKITQ 185
K++P+ L + C++ C + GWG + + +FPDT+ CA+V + P+++CE AYPG+IT
Sbjct: 135 KVKPISLADHCTQPGQKCTVSGWGTVTSPRENFDTLNCAEVKIFPQKKCEDAYPGQITD 194

Query: 186 SMVCAGDMKEGNDSCQGDGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQ 245
MVCAG K G D+CQGDGGPLVC G L+G+ SWG PCG +KPGVYT++C ++ WI+
Sbjct: 195 VMVCAGSSK-GADTCQGDGGPLVCDGALQGITSWGS DPCGRSDKPGVYTNICRYLDWIK 253

Query: 246 NILRNK 251
I+ ++K
Sbjct: 254 KIIGSK 259

 >gi|6679487|ref|NP_032966.1|  protease, serine, 19 [Mus musculus]
gi|33585579|gb|AAH55895.1|  Protease, serine, 19 [Mus musculus]
gi|7229069|dbj|BAA92435.1|  neuropsin [Mus musculus]
gi|2137594|pir|I56559 neuropsin - mouse
gi|6093537|sp|Q61955|NRPN MOUSE  Neuropsin precursor (NP) (Kallikrein 8)
gi|1020091|dbj|BAA06451.1|  neuropsin [Mus musculus]
gi|1582323|prf|2118319A neuropsin
Length = 260

Score = 239 bits (611), Expect = 4e-62
Identities = 113/248 (45%), Positives = 159/248 (64%), Gaps = 10/248 (4%)

Query: 13 LCLVLAKSAWS----EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 68
+ L+L AW+ + K++ G C+ S P+QAAL+ L+CGGVL+ +WVLTA
Sbjct: 13 ILLLLFMGAWAGLTRAQGSKILEGREGICPHSQPWQAALFQGERLICGGVLVGDWRVLTAA 72

Query: 69 HCKKPNLQVILGKHNLRQTETFRQISVDRTIVHPRYN---PETHDNDIMMVHLKNPVKF 125
HCKK V LG H+L+ + +++I V ++I HP YN PE H +DIM++ L+N
Sbjct: 73 HCKKQKYSVRLGDHSLQSRDQPEQEIQVAQSIQHPCYNNSNPEDHSHDIMLIRLQNSANL 132




Query: 126 SKKIQPLPLKND CSEENPNCQILGWGKMENG--DFPDTIQCADVHLVPREQCERAYPGKI 183
K++P+ L N C + C I GWG + + +FP+T+ CA+V + + +CERAYPGKI
Sbjct: 133 GDKVKPVQLANLCPKVGQKCIISGWGTVTSPQENFPNTLNCAEVKIYSQNK CERAYPGKI 192

Query: 184 TQSMVCAGDMKEGNDSCQGDGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRW 243

T+ MVCAG G D+CQGDSSGGPLVC G L+G+ SWG PCG EKPGVYT +C + W
 Sbjct: 193 TEGMVCAGS-SNGADTCQGDSSGGPLVCDGMLQGITSWGS DPCGKPEKPGVYTKICRYTTW 251

Query: 244 IQNILRNK 251
 I+ + N+

Sbjct: 252 IKKTMDNR 259

 >gi|21464127|ref|NP_653088.1|  kallikrein 8 isoform 2 [Homo sapiens]
 gi|5672479|dbj|BAA82666.1|  neuropsin type2 [Homo sapiens]
 Length = 305








Score = 238 bits (608), Expect = 8e-62
 Identities = 108/232 (46%), Positives = 158/232 (68%), Gaps = 6/232 (2%)

Query: 25 EQEKVVHGGPCLKDSHPFQAALYTSGLLCGGVLIDPQWVLTAHCKKPNLQVILGKHNL 84
 +++KV+ G C S P+QAAL+ LLCGGVL+ WVLTAHCKKP V LG H+L
 Sbjct: 74 QEDKVLGGHECQPHSQPWAALFQGGQLLCGGVLVGGNWVLTAHCKKPKYTVRLGDHSL 133

Query: 85 RQTETFORQISVDRTIVHPRYNP---ETHDNDIMMVHLKNPVKFSKKIQPLPLKND CSEE 141
 + + +++I V ++I HP YN E H++D+M++ L++ K++P+ L + C++
 Sbjct: 134 QNKDGPEQEIPVVQSIHPHCYNSSDVEDHNDLMLLQLRDQASLGSKVKPISLADHCTQP 193

Query: 142 NPNCQILGWGKMENG--DFPD TIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGND S 199
 C + GWG + + +FPDT+ CA+V + P+++CE AYPG+IT MVCAG K G D+
 Sbjct: 194 GQKCTVSGWGTVTSPRENFDTLNCAEVKIFPQKKCEDAYPGQITDGMVCAGSSK-GADT 252

Query: 200 CQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRW IQNILRNK 251
 CQGDSSGGPLVC G L+G+ SWG PCG +KPGVYT++C ++ WI+ I+ +K
 Sbjct: 253 CQGDSSGGPLVCDGALQGITSWGS DPCGRSDKPGVYTNICRYLDWIKKIIGSK 304

 >gi|11545747|ref|NP_071329.1|  kallikrein 14 preproprotein [Homo sapiens]
 gi|6715552|gb|AAD50773.2|  kallikrein-like protein 6 [Homo sapiens]
 gi|13897995|gb|AAK48524.1|  kallikrein 14 [Homo sapiens]
 gi|13897993|gb|AAK48523.1|  kallikrein 14 [Homo sapiens]
 gi|10799399|gb|AAG23260.1|  Homo sapiens kallikrein-like protein 6
 gi|12230294|sp|Q9P0G3|KLK14 HUMAN  Kallikrein 14 precursor (Kallikrein-like protein)
 Length = 251

Score = 238 bits (606), Expect = 1e-61
 Identities = 107/241 (44%), Positives = 156/241 (64%), Gaps = 4/241 (1%)




Query: 15 LVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGL--LLCGGV LIDPQWVLTAHCKK 72
 L +A + E++ K++ G C + S P+QAAL LCGG L+ QWV+TAH C +
 Sbjct: 11 LAIAMTQSQEDENKIIGGHTCTRSSQPWQAALLAGPRRRFLCGGALLSGQWVITAAHCGR 70

Query: 73 PNLQVILGKHNL RQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPL 132
 P LQV LGKHNL R+ E Q+ + V R + HP YN THDND+M++ L+ P + + ++P+
 Sbjct: 71 PILQVALGKHNLRRWEATQQVLRVVRQVTHPNYNSRTHDNDLMLLQLQPPARIGRAVRPI 130

Query: 133 PLKND CSEENPNCQILGWGKMEN--GDFPD TIQCADVHLVPREQCERAYPGKITQSMVCA 190
 + C+ +C++ GWG + + +P ++QC ++++ P E C++AYP IT MVCA
 Sbjct: 131 EVTQACASPGTSCRVS GGTISSPIARYPASLQCVNINISPDEV CQKAYPRTITPGMVCA 190

Query: 191 GDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRN 250
 G + G DSCQGDSSGGPLVC G+L+GLVSWG C PGVYT++C + WI+ +R+
 Sbjct: 191 GVPQGGKDSCQGDSSGGPLVCRGQLQGLVSWGMERCALPGYPGVYTNLCKYRSWIEETMRD 250

Query: 251 K 251
 K
 Sbjct: 251 K 251

 >gi|50959826|gb|AAH74905.1|  Kallikrein 14, preproprotein [Homo sapiens]
 gi|50959637|gb|AAH74904.1|  Kallikrein 14, preproprotein [Homo sapiens]
 Length = 251

Score = 237 bits (605), Expect = 2e-61
 Identities = 107/241 (44%), Positives = 156/241 (64%), Gaps = 4/241 (1%)



Query: 15 LVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSQH--LLCGGVLIDPQWVLTAHCKK 72
 L +A + E++ K++ G C + S P+QAAL LCGG L+ QWV+TAAHC +
 Sbjct: 11 LAIAMTRSQEDENKIIGGYTCTRSSQPWQAALLAGPRRRFLCGGALLSGQWVITAHCGR 70

Query: 73 PNLQVILGKHNLRTETTFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPL 132
 P LQV LGKHNL+ E Q+ + V R + HP YN THDND+M++ L+ P + + ++P+
 Sbjct: 71 PILQVALGKHNLRRWEATQQVLRVVRQVTHPNYNSRTHDNDLMLLQLQOPARIGRAVRPI 130

Query: 133 PLKNDCSEENPNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCA 190
 + . C+ +C++ GWG + + +P ++QC ++++ P E C++AYP IT MVCA
 Sbjct: 131 EVTQACASPGTSCRVSQWGTISSPIARYPASLQCVNINISPDEVCKAYPRTITPGMVCA 190

Query: 191 GDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRN 250
 G + G DSCQGDSSGGPLVC G+L+GLVSWG C PGVYT++C + WI+ +R+
 Sbjct: 191 GVPQGGKDSCQGDSSGGPLVCRGQLQGLVSWGMERCALPGYPGVYTNLCKYRSWIEETMRD 250

Query: 251 K 251
 K
 Sbjct: 251 K 251

 >gi|34856166|ref|XP_218643.2|  similar to glandular kallikrein KLK13 [Rattus norvegicus]
 Length = 277

Score = 235 bits (600), Expect = 7e-61
 Identities = 110/226 (48%), Positives = 149/226 (65%), Gaps = 7/226 (3%)



Query: 32 GGPCCLKDSHPFQAALYTSQHLLCGGVLIDPQWVLTAHCKKPNLQVILGKHNLRTETTFQ 91
 G CL S P+QAAL G LLCGGVL+ P+WVLTAHCK+K V LGKH L + E +
 Sbjct: 41 GYTCLPHSQPWQAALLVRGRLLCGGVLVHPKWVLTAHCRKDGYTVHLGKHALGRVENGE 100

Query: 92 RQISVDRTIVHPRYNPE----THDNDIMMVHLKNPVKFSKKIQPLPLK-NDCSEENPNCQ 146
 + + V R+I HP Y HD+DIM++ LK+PV+ S ++ L L +DC C+
 Sbjct: 101 QAMEVVR SIPHPEYQVSPTHLNHDHDI MLLELKSPVQLSNHVRTLQLSADDC LPTGTCCR 160

Query: 147 ILGWGKMENG--DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGD 204
 + GWG + ++P T+QCA++ L E+C + YPGKIT +M+CAG + G DSC+GDS
 Sbjct: 161 VSGWGTTTSPQVNPYKTLQCANIELRSDEECRQVYPGKITANMLCAGTKEGGKDSCEGDS 220

Query: 205 GGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRN 250
 GGPL+C G+L G++SWGD PCG +PGVYT V ++RWIQ +RN

Sbjct: 221 GGPLICNGKLYGIISWGDFFCGQPNRPGVYTRVSKYLRWIIQGTIRN 266

 >gi|26891548|gb|AA78420.1|  glandular kallikrein KLK13 [Mus musculus]
Length = 276

Score = 235 bits (600), Expect = 7e-61

Identities = 117/256 (45%), Positives = 161/256 (62%), Gaps = 19/256 (7%)


Query: 14 CLVLAKSAW-SEEQEKVVHGG-----PCLKDSHPFQAALYTSGHLLCGGVLIDP 61
CL LA S S + K+++G CL S P+QAAL G LLCGGVL+ P
Sbjct: 10 CLTLALSEGISRDYPKILNGTNGTSGFLPGGYTCLPHSQPWQAALLIRGRLLCGGVLVHP 69

Query: 62 QWVLTAAHCKKPNLQVILGKHNLRTETTFQRQISVDRTIVHPRYNPE----THDNDIMMV 117
+WVLTAAHCK+K V LGKH L + E ++ + V R+I HP Y HD+DIM++
Sbjct: 70 KWVLTAAHCKRKGDTVHLGKHALGRVENGEQAMEVVR SIPHPEYQVTPTHLNHDHDIIMLL 129

Query: 118 HLKNPVKFSKKIQPLPLK-NDCSEENPNCQILGWGKMENG--DFPDTIQCADVHLPREQ 174
LK+PV+ S ++ L L +DC C++ GWG + ++P T+QCA++ L E+
Sbjct: 130 ELKSPVQLSSHVRTLKLSADDCLPTGTCCRVSQWGTSTTSPQVNPYKTLQCANIELRSDEE 189

Query: 175 CERAYPGKITQSMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVY 234
C + YPGKIT +M+CAG + G DSC+GDSGGPL+C G+L G++SWGD PCG +PGVY
Sbjct: 190 CRQVYPGKITANMLCAGTKEGGKDSCEGDSGGPLICNGKLYGIISWGDFFCGQPNRPGVY 249

Query: 235 TDVCTHIRWIQNILRN 250
T V ++RWI+ I+RN
Sbjct: 250 TRVSKYLRWIREIIRN 265

 >gi|39645087|gb|AAH63763.1| Unknown (protein for MGC:70078) [Mus musculus]
Length = 246

Score = 235 bits (599), Expect = 9e-61



Identities = 110/226 (48%), Positives = 150/226 (66%), Gaps = 7/226 (3%)

Query: 32 GGPCCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNLRTETTFQ 91
G CL S P+QAAL G LLCGGVL+ P+WVLTAAHCK+K V LGKH L + E +
Sbjct: 10 GYTCLPHSQPWQAALLIRGRLLCGGVLVHPKWVLTAAHCKRKGDTVHLGKHALGRVENGE 69

Query: 92 RQISVDRTIVHPRYNPE----THDNDIMMVHLKNPVKFSKKIQPLPLK-NDCSEENPNCQ 146
+ + V R+I HP Y HD+DIM++ LK+PV+ S ++ L L +DC C+
Sbjct: 70 QAMEVVR SIPHPEYQVTPTHLNHDHDIIMLLLELKSPVQLSSHVRTLKLSADDCLPTGTCCR 129

Query: 147 ILGWGKMENG--DFPDTIQCADVHLPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDS 204
+ GWG + ++P T+QCA++ L E+C + YPGKIT +M+CAG + G DSC+GDS
Sbjct: 130 VSGWGTSTTSPQVNPYKTLQCANIELRSDEECRQVYPGKITANMLCAGTKEGGKDSCEGDS 189

Query: 205 GGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRN 250
GGPL+C G+L G++SWGD PCG +PGVYT V ++RWI+ I+RN
Sbjct: 190 GGPLICNGKLYGIISWGDFFCGQPNRPGVYTRVSKYLRWIREIIRN 235

 >gi|27731521|ref|XP_218648.1|  similar to Neuropsin precursor (NP) (Kallikrein 8)
protease 1) [Rattus norvegicus]
Length = 260

Score = 234 bits (597), Expect = 2e-60
 Identities = 111/245 (45%), Positives = 155/245 (63%), Gaps = 10/245 (4%)


Query: 13 LCLVLAKSAWS----EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAA 68
 + L L AW+ + K++ G C S P+Q AL+ L+CGGVL+ +WVLTAA
 Sbjct: 13 ILLFLLMGAWAGLTRAQGSKILEGQECKPHSQPWQTALFQGERLVC GGVLVGDRWVLTAA 72

Query: 69 HCKKPNLQVILGKHNLRTETTFQRQISVDRTIVHPRY---NPETHDNDIMMVHLKNPVKF 125
 HCKK V LG H+L++ + +++I V R+I HP + NPE H +DIM++ L+N
 Sbjct: 73 HCKKDKYSVRLGDHSLQKRDEPEQEIQVARSIQHPCFNSSNPEDHSHDIMLIRLQNSANL 132

Query: 126 SKKIQPLPLKNDCEENPNQCILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKI 183
 K++P+ L N C + C I GWG + + +FP+T+ CA+V + + +CERAYPGKI
 Sbjct: 133 GDKVKPIELANLCPKVGQKCIISGWGTVTSPQENFPNTLNCAEVKIYSQNK CERAYPGKI 192

Query: 184 TQSMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRW 243
 T+ MVCAG G D+CQGDSSGGPLVC G L+G+ SWG PCG EKPGVYT +C + W
 Sbjct: 193 TEGMVCAGS-SNGADTCQGDSSGGPLVCNGVLQGITSWGS DPCGKPEKPGVYTKICRYTNW 251

Query: 244 IQNIL 248
 I+ +
 Sbjct: 252 IKKTM 256

 >gi|3559978|emb|CAA06643.1| serine protease [Rattus rattus]
 gi|6093538|sp|O88780|NRPN RAT Neuropsin precursor (NP) (Kallikrein 8) (Brain serine
 Length = 260

Score = 233 bits (594), Expect = 4e-60
 Identities = 110/245 (44%), Positives = 155/245 (63%), Gaps = 10/245 (4%)



Query: 13 LCLVLAKSAWS----EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAA 68
 + L L AW+ + K++ G C S P+Q AL+ L+CGGVL+ +WVLTAA
 Sbjct: 13 ILLFLLMGAWAGLTRAQGSKILEGQECKPHSQPWQTALFQGERLVC GGVLVGDRWVLTAA 72

Query: 69 HCKKPNLQVILGKHNLRTETTFQRQISVDRTIVHPRY---NPETHDNDIMMVHLKNPVKF 125
 HCKK V LG H+L++ + +++I V R+I HP + NPE H +DIM++ L+N
 Sbjct: 73 HCKKDKYSVRLGDHSLQKRDEPEQEIQVARSIQHPCFNSSNPEDHSHDIMLIRLQNSANL 132

Query: 126 SKKIQPLPLKNDCEENPNQCILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKI 183
 K++P+ L N C + C I GWG + + +FP+T+ CA+V + + +CERAYPGKI
 Sbjct: 133 GDKVKPIELANLCPKVGQKCIISGWGTVTSPQENFPNTLNCAEVKIYSQNK CERAYPGKI 192

Query: 184 TQSMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRW 243
 T+ MVCAG G D+CQGDSSGGPLVC G L+G+ +WG PCG EKPGVYT +C + W
 Sbjct: 193 TEGMVCAGS-SNGADTCQGDSSGGPLVCNGVLQGITTWGS DPCGKPEKPGVYTKICRYTNW 251

Query: 244 IQNIL 248
 I+ +
 Sbjct: 252 IKKTM 256

 >gi|57037485|ref|XP_541468.1|  PREDICTED: similar to kallikrein 8 isoform 1 prepro
 familiaris]
 Length = 377

Score = 233 bits (593), Expect = 5e-60

Identities = 107/242 (44%), Positives = 158/242 (65%), Gaps = 9/242 (3%)

Query: 15 LVLAKSAWS----EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLI DPQWVLTAAHC 70
 L+L AW+ ++ KV+ G C S P+Q AL+ LLCGGVLI+ WVLTAHC
 Sbjct: 133 LLLLLLEAWAGHLRAQESKVLGGQECEAHSQPWQTALFQGVRLLCGGVLI EDNWVLTAAHC 192

Query: 71 KKP NLQVILGKHNL RQTET FQRQISVDRTIVHPRYN--PETHDNDIMMVHLKNPVKFSKK 128
 KK V LG H+L+ ++ +++++V ++I HP YN E H +D+M++ L+ +
 Sbjct: 193 KKRKYTVRLGDHSLKNKDSSEQEMAVAQSIPHPCYNGSNEDHSHDLMLIRLRGRASLGPO 252

Query: 129 IQPLPLKND CSEENPNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQS 186
 ++P+ L + C E C I GWG + + +FPDT+ CA+V + P+++C+ YPG++T
 Sbjct: 253 VKPINLADHCPEVGQKCTISGWGTVTSPRENF PDTLNCAEVEIFPQKKCKDVYPGEVTDG 312

Query: 187 MVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
 M+CAGD G DSCQGDSSGGPLVCGG L+G+ SWG PCG E+PGVYT++C ++ WI+
 Sbjct: 313 MICAGD-SNGADSCQGDSSGGPLVCGGV LQGITSWGS DPCGRPERPGVYTNICRYLDWIKK 371

Query: 247 IL 248
 +
 Sbjct: 372 TI 373

 >gi|9910298|ref|NP_064358.1|  protease, serine, 20 [Mus musculus]
 gi|6681653|dbj|BAA88825.1|  hippostasin [Mus musculus]
 Length = 249

Score = 233 bits (593), Expect = 5e-60

Identities = 106/251 (42%), Positives = 157/251 (62%), Gaps = 9/251 (3%)





Query: 6 LTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLI DPQWVL 65
 + ++++AL LV + +++ G C S P+Q AL+ LLCG LI P+W+L
 Sbjct: 1 MILRLIALALVTGHVGG---ETRIIKGYECRPHSQPWQVALFQKTRLLCGATLIAPKWLL 57

Query: 66 TAAHCKKPNLQVILGKHNL RQTET FQRQISVDRTIVHPRYNP----ETHDNDIMMVHLKN 121
 TAAHC+KP+ ++LG+HNL +T+ +++ + HP +N + H NDIM+V + +
 Sbjct: 58 TAAHCRKPHYVILLGEHNLEKTDGCEQRRMATESFPHPDFNNSLPNKDHRNDIMLVKMSS 117

Query: 122 PVKFSKKIQPLPLKND CSEENPNCQILGWGKMENGDF--PDTIQCADVHLVPREQCERAY 179
 PV F++ +QPL L C +C I GWG + P +++CA+V ++ ++CE+AY
 Sbjct: 118 PVFFTRAVQPLTLSPHCVAAGTSLISGWGTTSSPQLRLPHSLRCANVSIIEHKECEKAY 177

Query: 180 PGKITQSMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCT 239
 PG IT +M+CA KEG DSCQGDSSGGPLVC G L+G++SWG PC KPGVYT VC
 Sbjct: 178 PGNITDTMLCASVRKEGKDSCQGDSSGGPLVCNGSLQGIISWGQDPCAVTRKPGVYTKVCK 237

Query: 240 HIRWIQNILRN 250
 + WI ++RN
 Sbjct: 238 YFNWIHEVMRN 248

 >gi|6681654|dbj|BAA36955.1|  hippostasin prostate type [Mus musculus]
 gi|26365926|dbj|BAB26461.2|  unnamed protein product [Mus musculus]
 gi|26364453|dbj|BAB26241.2|  unnamed protein product [Mus musculus]
 Length = 276

Score = 233 bits (593), Expect = 5e-60

Identities = 106/251 (42%), Positives = 157/251 (62%), Gaps = 9/251 (3%)



Query: 6 LTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVL 65
 + ++++AL LV + +++ G C S P+Q AL+ LLCG LI P+W+L
 Sbjct: 28 MILRLIALALVTGHVGG---ETRIIKGYECRPHSQPWQVALFQKTRLLCGATLIAPKWL 84


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 TAAHC+KP+ ++LG+HNL +T+ +++ + HP +N + H NDIM+V + +
 Sbjct: 85 TAAHCRKPHYVILLGEHNLEKTDGCEQRRMATESFPHPDFNNSLPNKDHRNDIMLVKMSS 144

Query: 122 PVKFSKKIQPLPLKND CSEENPNCQILGWGKMENGDF--PDTIQCADVHLVPREQCERAY 179
 PV F++ +QPL L C +C I GWG + P +++CA+V ++ ++CE+AY
 Sbjct: 145 PVFFTRAVQPLTLSPHCVAAGTSC LISGWGTTSSPQLRLPHSLRCANVSIIEHKECEKAY 204

Query: 180 PGKITQSMVCAGDMKEGNDSCQGD SGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCT 239
 PG IT +M+CA KEG DSCQGD SGGPLVC G L+G++SWG PC KPGVYT VC
 Sbjct: 205 PGNITDTMLCASVRKEGKDSQGD SGGPLVCNGSLQGIISWGQDPCAVTRKPGVYTKVCK 264

Query: 240 HIRWIQNILRN 250
 + WI ++RN
 Sbjct: 265 YFNWIHEVMRN 275

 >gi|4699765|pdb|1NPM|B  Chain B, Neuropsin, A Serine Protease Expressed In The Lir
 System Of Mouse Brain

gi|4699764|pdb|1NPM|A  Chain A, Neuropsin, A Serine Protease Expressed In The Limbi
 System Of Mouse Brain
 Length = 225

Score = 233 bits (593), Expect = 5e-60

Identities = 107/225 (47%), Positives = 148/225 (65%), Gaps = 6/225 (2%)


Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLTAHCKKPNLQVILGKHNLRQTE 88
 ++ G C+ S P+QAAL+ L+CGGV L+ +WVLTAHCKK V LG H+L+ +
 Sbjct: 1 ILEGRECIPHSQPWQAALFQGERLICGGVLVGDRLVLTAAHCKKQKYSVRLGDHSLQSRD 60

Query: 89 TFQRQISVDRTIVHPRY---NPETHDNDIMMVHLKNPVKFSKKIQPLPLKND CSEENPNC 145
 +++I V ++I HP Y NPE H +DIM++ L+N K++P+ L N C + C
 Sbjct: 61 QPEQEIQVAQSIQHPCYNN SNPEDHSHDIMLIRLQNSANLGDKVKPVQLANLCPKVGQKC 120

Query: 146 QILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGD 203
 I GWG + + +FP+T+ CA+V + + +CERAYPGKIT+ MVCAG G D+CQGD
 Sbjct: 121 IISGWGTVTSPQENFPNTLNCAEVKIYSQNK CERAYPGKITEGMVCAGS-SNGADTCQGD 179

Query: 204 SGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 SGGPLVC G L+G+ SWG PCG EKPGVYT +C + WI+ +
 Sbjct: 180 SGGPLVCDGMLQGITSWGS DPCGKPEKPGVYTKICRYTTWIKKTM 224

 >gi|33469049|ref|NP_777355.1|  kallikrein 14 [Mus musculus]

gi|26891550|gb|AAN78421.1|  glandular kallikrein KLK14 [Mus musculus]
 Length = 250

Score = 232 bits (592), Expect = 6e-60

Identities = 108/252 (42%), Positives = 163/252 (64%), Gaps = 7/252 (2%)



Query: 3 MKMLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTS-GH-LLCGGVLLID 60
 M +L + + AL + +A+S + K++ G C+++S P+Q AL GH LCGGVLL+
 Sbjct: 1 MFLLLIILQALAVAIQAS---QGDHKKIIGGYRCVRNSQPWQVALQAGPGHRFLCGGVLLS 57

Query: 61 PQWVLTAHCKKPNLQVILGKHNLRTTETFORQISVDRTIVHPRYNPETHDNDIMMVHLK 120
 QWV+TAAHC +P L V LGKHNR+ E Q+ + V R + HP+Y P+ HDND+M++ L+
 Sbjct: 58 DQWVITAHCARPILHVALGKHNLRRWEATQQVVRVARQVPHQYQPAHDNDLMLLKLQ 117

Query: 121 NPVKFSKKIQPLPLKNDCEENPNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERA 178
 V+ + ++ + + C+ C++ GWG + + +P +QC +V+++ + C RA
 Sbjct: 118 KKVRLGRAVKTISVASSCASPGTPCRVSGWGTTASPIARYPTALQCVNVNIMSEQACHRA 177

Query: 179 YPGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVC 238
 YPG IT MVCAG + G DSCQGDSSGGLVCGG+L+GLVSWG C PGVY ++C
 Sbjct: 178 YPGIITSGMVCAGVPEGGKDSCQGDSSGGLVCGGLQGLVSWGMERCAMPGYPGVYANLC 237

Query: 239 THIRWIQNILRN 250
 + WIQ +++
 Sbjct: 238 NYHSWIQRTMQS 249

 >gi|34856164|ref|XP_218641.2|  similar to glandular kallikrein KLK14 [Rattus norvegicus]
 Length = 297

Score = 231 bits (589), Expect = 1e-59
 Identities = 104/232 (44%), Positives = 151/232 (65%), Gaps = 4/232 (1%)

Query: 23 SEEQEKVVHGGPCLKDSHPFQAALYTS--HLLCGGVLLIDPQWVLTAHCKKPNLQVILG 80
 S+ +K++ G C+++S P+Q AL LCGGVLL+ QWV+TAAHC +P L V LG
 Sbjct: 65 SQGDDKILGGYTCTVQNSQPWQVALQAGPGRFLCGGVLLSDQWVITAHCARPLLHVALG 124

Query: 81 KHNLRTTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCE 140
 KHNLNR+ E Q+ + V R + HP+Y P+ HDND+M++ L+ V+ + ++ +P+ C+
 Sbjct: 125 KHNLRRWEATQQVLRVVRQVPHQYRPAHDNDLMLLKLQKVRVLRGRAVRTIPVARSCAS 184

Query: 141 ENPNCQILGWGKMENG--DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGND 198
 C++ GWG + +P +QC +V+++P + C RAYPG IT MVCAG + G D
 Sbjct: 185 PGTPCRVSGWGTTASPIVRYPTALQCVNVNIMPEQVCHRAYPGTITSGMVCAGVPEGGKD 244

Query: 199 SCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRN 250
 SCQGDSSGGLVC G+L+GLVSWG C PGVY++C + WIQ +++
 Sbjct: 245 SCQGDSSGGLVCQGQLQGLVSWGMERCAMPGYPGVYTNLCNYHSWIQRTMQS 296

 >gi|28422450|gb|AAH44756.1|  Klk14 protein [Mus musculus]
 Length = 242

Score = 230 bits (587), Expect = 2e-59
 Identities = 104/234 (44%), Positives = 153/234 (65%), Gaps = 4/234 (1%)

Query: 21 AWSEEQEKVVHGGPCLKDSHPFQAALYTS-GH-LLCGGVLLIDPQWVLTAHCKKPNLQVI 78
 A S+ K++ G C+++S P+Q AL GH LCGGVLL+ QWV+TAAHC +P L V
 Sbjct: 8 AQSQGDHKKIIGGYRCVRNSQPWQVALQAGPGHRFLCGGVLLSDQWVITAHCARPILHVA 67

Query: 79 LGKHNLRTTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCE 138
 LGKHNR+ E Q+ + V R + HP+Y P+ HDND+M++ L+ V+ + ++ + + C



Sbjct: 68 LGKHNIRRWEEATQQVVRVARQVPHQYQPPQAHNDLMLLKLQKKVRLGRAVKTISVASSC 127

Query: 139 SEENPNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEG 196
 + C++ GWG + + +P +QC +V+++ + C RAYPG IT MVCAG + G

Sbjct: 128 ASPGTPCRVSGWGTIASPIARYPTALQCVNVNIMSEQACHRAYPGIITSGMVCAGVPEGG 187

Query: 197 NDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRN 250
 DSCQGDSSGGPLVCGG+L+GLVSWG C PGVY ++C + WIQ +++

Sbjct: 188 KDSCQGDSSGGPLVCGGQLQGLVSWGMECAMPGYPGVYANLCNYHSWIQRTMQS 241

 >gi|34856172|ref|XP_218607.2|  similar to prostin [Rattus norvegicus]
 Length = 480

Score = 229 bits (585), Expect = 4e-59
 Identities = 110/261 (42%), Positives = 159/261 (60%), Gaps = 13/261 (4%)

Query: 2 PMKMLTMKML-ALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIID 60
 P K L+ KML + L L S S++ +KV+ G C+ S P+Q AL+ G CG LI

Sbjct: 218 PDKSLSAKMLQCVDLTLMSSDVSQDGDVLEGECEVPHSQPWQVALFERGRFNCGAFLIS 277

Query: 61 PQWVLTAAHCKKPNLQVILGKHNLRTETFRQISVDRITIVHPRYNPETHDNDIMMVHLK 120
 P WVLTAHC+ ++V LG+HNL+ + ++ SV R I HP Y TH +DIM++ L

Sbjct: 278 PHWVLTAHCQTRFMRVRLGEHNLKFDGPEQLRSVSRRIIPHPGYEARTHHRDIMLLRLF 337

Query: 121 NPVKFSKKIQPLPLKNDCEENPNCQILGWGKMENGDF-----FPDTIQCADVH 168
 P + + +++P+ L C +C + GWG + + PDT+ CA++



Sbjct: 338 RPARLTPQVRPVALPTRCPLLGEDCVVSGWGLLSDNSPGATGSHKSQVRLPDTLHCANIS 397

Query: 169 LVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSK 228
 ++ C + YPG++ +MVCAG G DSC+GDSGGPLVCGG L+G+VSWG+PC +

Sbjct: 398 IISEASCNKDYPRVLPMTVCAGVEGGGTDSCGDSGGPLVCGGALQGIVSWGDPVCDTT 457

Query: 229 EKPGVYTDVCTHIRWIQNILR 249
 KPGVYT VC+++ WI+ +R

Sbjct: 458 TKPGVYTKVCSYMDWIRKNMR 478

 >gi|34856168|ref|XP_218645.2|  similar to hippostasin prostate type [Rattus norvegicus]
 Length = 270

Score = 228 bits (582), Expect = 9e-59
 Identities = 105/252 (41%), Positives = 156/252 (61%), Gaps = 9/252 (3%)

Query: 5 MLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIIDPQWV 64
 M+ ++ +AL LV + +++ G C S P+Q AL+ LLCG LI P+W+

Sbjct: 21 MMILRFIALALVTGHVGG---ETRIIKGYECRPHSQPWQVALFQKTRLLCGATLIAPKWL 77

Query: 65 LTAHCCKKPNLQVILGKHNLRTETFRQISVDRITIVHPRYNP----ETHDNDIMMVHLK 120
 LTAHC+KP+ ++LG+HNL +T+ . +++ + HP +N + H NDIM+V +

Sbjct: 78 LTAHCRKPHYVILLGEHNLKTDGCEQRRMATESFPHPGFNNSLPNKDHRNDIMLVKMS 137

Query: 121 NPVKFSKKIQPLPLKNDCEENPNCQILGWGKMENGDF--PDTIQCADVHLVPREQCERA 178
 +P ++ ++PL L + C +C I GWG + P +++CA+V ++ ++CERA

Sbjct: 138 SPAFITRAVRPLTLSSLCVTAGTSCSLISGWTSSPQLRLPHSLRCANVSIIGHKECERA 197






Query: 179 YPGKITQSMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVC 238

YPG IT +M+CA KEG DSCQGDSSGGPLVC G L+G++SWG PC KPGVYT VC
 Sbjct: 198 YPGNITDTMLCASVRKEGKDSCQGDSSGGPLVCNGSLQGIISWGQDPCAVTRKPGVYTKVC 257
 Query: 239 THIRWIQNILRN 250
 + WI ++RN
 Sbjct: 258 KYFDWIHEVMRN 269

 >gi|11244759|gb|AAG33354.1|  ACO protease [Homo sapiens]
 Length = 247

Score = 228 bits (580), Expect = 1e-58
 Identities = 102/243 (41%), Positives = 154/243 (63%), Gaps = 4/243 (1%)

Query: 10 MLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAH 69
 +L L +LA +A +++ +K++ G C S P+Q ALY G CG LI P WVL+AAH
 Sbjct: 4 LLTLSFLLASTA-AQDGDKLLEGDECAPHSQPWQVALYERGRFNCGASLISPHWVLSAAH 62
 Query: 70 CKKPNLQVILGKHNLRTETFRQISVDRITVHPRYNPETHDNDIMMVHLKPNVKFSKKI 129
 C+ ++V LG+HNLR+ + ++ + R I HPRY +H NDIM++ L P + + ++
 Sbjct: 63 CQSRFMRVRLGEHNLRKRDGPEQLRTTSRVIPHPRYEARSHRNDIMLLRLVQPARLNPQV 122
 Query: 130 QPLPLKND CSEENPNCQILGWGKMENG D---FPDTIQCADVHLVPREQCERAYPGKITQS 186
 +P L C C + GWG + PDT+ CA++ ++ C+++YPG++T +
 Sbjct: 123 RPAVLPTRCPPHGEACVVSGWGLVPLSSPVSLPDTLHCANISIIISDTSCDKSYPGRILTNT 182
 Query: 187 MVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
 MVCAG G +SC+GDSGGPLVCGG L+G+VSWGD+PC + KPGVYT VC ++ WI+
 Sbjct: 183 MVCAGAEGRGAESCEGDSGGPLVCGGILQGIVSWGDVPCDNTTKPGVYTKVCHYLEWIRE 242
 Query: 247 ILR 249
 ++
 Sbjct: 243 TMK 245




 >gi|47480780|gb|AAH69507.1|  Kallikrein 15, isoform 4 preproprotein [Homo sapiens]
 gi|20302143|ref|NP_059979.2|  kallikrein 15 isoform 4 preproprotein [Homo sapiens]
 gi|9957760|gb|AAG09469.1|  KLK15 [Homo sapiens]
 gi|18202940|sp|Q9H2R5|KLK15 HUMAN  Kallikrein 15 precursor (ACO protease)
 Length = 256

Score = 227 bits (578), Expect = 3e-58
 Identities = 102/252 (40%), Positives = 156/252 (61%), Gaps = 13/252 (5%)

Query: 10 MLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAH 69
 +L L +LA +A +++ +K++ G C S P+Q ALY G CG LI P WVL+AAH
 Sbjct: 4 LLTLSFLLASTA-AQDGDKLLEGDECAPHSQPWQVALYERGRFNCGASLISPHWVLSAAH 62
 Query: 70 CKKPNLQVILGKHNLRTETFRQISVDRITVHPRYNPETHDNDIMMVHLKPNVKFSKKI 129
 C+ ++V LG+HNLR+ + ++ + R I HPRY +H NDIM++ L P + + ++
 Sbjct: 63 CQSRFMRVRLGEHNLRKRDGPEQLRTTSRVIPHPRYEARSHRNDIMLLRLVQPARLNPQV 122
 Query: 130 QPLPLKND CSEENPNCQILGWGKMENG D-----FPDTIQCADVHLVPREQCER 177
 +P L C C + GWG + + + PDT+ CA++ ++ C++
 Sbjct: 123 RPAVLPTRCPPHGEACVVSGWGLVSHNEPGTAGSPRSQVSLPDTLHCANISIIISDTSCDK 182

Query: 178 AYPGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDV 237
 +YPG++T +MVCAG G +SC+GDSGGPLVCGG L+G+VSWGD+PC + KPGVYT V
 Sbjct: 183 SYPGRLTNTMVCAGAEGRGAESCEGDSGGPLVCGGILQGIVSWGDVPCDNTTKPGVYTKV 242

Query: 238 CTHIRWIQNILR 249
 C ++ WI+ ++
 Sbjct: 243 CHYLEWIRETMK 254

 >gi|47480768|gb|AAH69480.1|  Kallikrein 15, isoform 4 preproprotein [Homo sapiens]
 gi|47479543|gb|AAH69518.1|  Kallikrein 15, isoform 4 preproprotein [Homo sapiens]
 Length = 255

Score = 226 bits (576), Expect = 4e-58
 Identities = 102/252 (40%), Positives = 155/252 (61%), Gaps = 14/252 (5%)

Query: 10 MLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAH 69
 +L L +LA +A ++ +K++ G C S P+Q ALY G CG LI P WVL+AAH
 Sbjct: 4 LLTSLFLLASTA--QDGDKLLEGDECAHSPQWQVALYERGRFNCASLISPHWVLSAAH 61

Query: 70 CKKPNLQVILGKHNLRTTETFRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKI 129
 C+ ++V LG+HNLR+ + ++ + R I HPRY +H NDIM++ L P + + ++
 Sbjct: 62 CQSRFMRVRLGEHNLRKRDGPEQLRTTSRVIPHPRYEARSHRNDIMLLRLVQPARLNPQV 121

Query: 130 QPLPLKNDCEENPNCQILGWGKMEGND-----FPDTIQCADVHLVPREQCER 177
 +P L C C + GWG + + + PDT+ CA++ ++ C++
 Sbjct: 122 RPAVLPTRCPPHGEACVVSGWGLVSHNEPGTAGSPRSQVSLPDTLHCANISIIISDTSCDK 181

Query: 178 AYPGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDV 237
 +YPG++T +MVCAG G +SC+GDSGGPLVCGG L+G+VSWGD+PC + KPGVYT V
 Sbjct: 182 SYPGRLTNTMVCAGAEGRGAESCEGDSGGPLVCGGILQGIVSWGDVPCDNTTKPGVYTKV 241

Query: 238 CTHIRWIQNILR 249
 C ++ WI+ ++
 Sbjct: 242 CHYLEWIRETMK 253

 >gi|14484922|gb|AAK62813.1|  prostinogen [Homo sapiens]
 Length = 255

Score = 226 bits (575), Expect = 6e-58
 Identities = 102/252 (40%), Positives = 155/252 (61%), Gaps = 14/252 (5%)

Query: 10 MLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAH 69
 +L L +LA +A ++ +K++ G C S P+Q ALY G CG LI P WVL+AAH
 Sbjct: 4 LLTSLFLLASTA--QDGDKLLEGDECAHSPQWQVALYERGRFNCASLISPHWVLSAAH 61

Query: 70 CKKPNLQVILGKHNLRTTETFRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKI 129
 C+ ++V LG+HNLR+ + ++ + R I HPRY +H NDIM++ L P + + ++
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

Query: 130 QPLPLKNDCEENPNCQILGWGKMEGND-----FPDTIQCADVHLVPREQCER 177
 +P L C C + GWG + + + PDT+ CA++ ++ C++
 Sbjct: 122 RPAVLPTRCPPHGEACVVSGWGLVSHNEPGTAGSPRSQVSLPDTLHCANIGIISDTSCDK 181

Query: 178 AYPGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDV 237
 +YPG++T +MVCAG G +SC+GDSGGPLVCGG L+G+VSWGD+PC + KPGVYT V

Sbjct: 182 SYPGRLTNTMVCAGAEGRGAESCEGDSGGPLVCGGILQGIVSWGDVPCDNTTKPGVYTKV 241

Query: 238 CTHIRWIQNILR 249
C ++ WI+ ++

Sbjct: 242 CHYLEWIRETMK 253

 >gi|12834991|dbj|BAB23113.1|  unnamed protein product [Mus musculus]
Length = 293

Score = 225 bits (573), Expect = 1e-57
Identities = 97/232 (41%), Positives = 154/232 (66%), Gaps = 5/232 (2%)

Query: 23 SEEQEKVVHGGPCLKDSHPFQAALYTSQH-LLCGGVLIDPQWVLTAHCKKPNLQVILGK 81
S+ ++V+G C KD+ P+Q AL + L CG VLI PQW+LTAHCK+KP ++ LG
Sbjct: 62 SDSSSRIVNGSDCQKDAQPWQGALLLGNKLYCGAVLISPQWLLTAHCKRPVFRIRLGH 121

Query: 82 HNLRT-ETFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCE 140
H++ E+ Q+ ++I HP Y+ H ND+M++ + ++ S ++P+ + DC+
Sbjct: 122 HSMSPVYESGQMFQGIKSIHPHGYSHPGHSNDLMLIKMNRKIRDSSHVKPVEIACDCAT 181

Query: 141 ENPNCQILGWG--KMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGND 198
E C + GWG + +FP +QC ++ ++ E+C+ +YPG+I ++M CAGD +EG D
Sbjct: 182 EGTRCMVSGWGTSSSHNNFPAVLQCLNITVLSEERCKNSYPGQIDKTMFCAGD-EEGRD 240

Query: 199 SCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRN 250
SCQGDSSGGP+VC G+L+GLVSWGD PC + +PGVYT++C ++WI++ + +
Sbjct: 241 SCQGDSSGGPVVCNGKLQGLVSWGDFPCAQRNRPVYTNLCEVVKWIKDTMNS 292

 >gi|57037473|ref|XP_541465.1|  PREDICTED: similar to glandular kallikrein KLK13 [(
Length = 328

Score = 224 bits (572), Expect = 1e-57
Identities = 106/226 (46%), Positives = 145/226 (64%), Gaps = 7/226 (3%)

Query: 32 GGPCCLKDSHPFQAALYTSQHLLCGGVLIDPQWVLTAHCKKPNLQVILGKHNLRTTTFQ 91
G C S P+QAAL G L CGGVL+ P+WVLTAHCK K +V LGKH L + E +
Sbjct: 90 GYTCRPHSQPWQAALLVQGRFLFCGGVLVHPKWLTAHCLKDGIRVYLGHKHALGRVEAGE 149

Query: 92 RQISVDRTIVHPRYNPE----THDNDIMMVHLKNPVKFSKKIQPLPLK-NDCSEENPNCQ 146
+ V R+I HP+Y HD+DIM++ L++PV+ + I+ LPL N+C C+
Sbjct: 150 QVREVVRSIPHPQYQISPTHNLNHDHIMLLELQSPVQPTNHIRVPLSHNNCLPAGTCCR 209

Query: 147 ILGWGKMENG--FPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDS 204
+ GWG + +P T+QCA++ L E+C + YPGKIT +M+CAG + G DSC+GDS
Sbjct: 210 VSGWGTSTSPQVSYPQTLQCANIQLRSDEECRQVYPGKITPNMLCAGTKEGGKDSCEGDS 269

Query: 205 GGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRN 250
GGPL+C G L G++SWGD PCG +PGVYT V ++ WI+ +RN
Sbjct: 270 GGPLICNGTLHGIISWGDFPCGQPNRPGVYTRVSQYVLWIRETIRN 315

 >gi|33585653|gb|AAH56068.1|  LOC397853 protein [Xenopus laevis]
Length = 248

Score = 224 bits (572), Expect = 1e-57
Identities = 106/244 (43%), Positives = 155/244 (63%), Gaps = 4/244 (1%)




Query: 7 TMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLT 66
TMK L + ++L + E+ +K+V G C K++ P+Q +L +G+ CGG LI+ QWV++
Sbjct: 4 TMKFLVILVLLGAAVAFEDDDKIVGGFTCAKNAVYPYQVSL-NAGYHFCGGSGLINSQWVVS 62

Query: 67 AAHCCKPNLQVILGKHNLRTETTFQRQISVDRITIVHPRYNPETHDNDIMMVHLKPNVKFS 126
AAHC K +QV LG+HN+ E ++ I + I HP YN DNDIM++ L + S
Sbjct: 63 AAHCYKSRIQVRLGEHNIALNEGTEQFIDSQKVIKHPNYNSRNLNDNDIMLIKLTSTARLS 122

Query: 127 KKIQPLPLKNDCEENPNQCILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKIT 184
IQ +PL + C+ NC I GWG + +G ++PD +QC + ++ QC +YPG+IT
Sbjct: 123 ANIQSVPLPSACASAGTNCILISGWGNTLSSGTNYPDLLQCLNAPILTDSQCSNSYPGEIT 182

Query: 185 QSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWI 244
++M CAG + G DSCQGDSSGGP+VC G+L+G+VSWG C + PGVYT VC + WI
Sbjct: 183 KNMFCAGFLAGKDSQGDSSGGLVCGGRLRGLVSWG-YGCAQRNYPGVYTKVCNFVTWI 241

Query: 245 QNIL 248
Q+ +
Sbjct: 242 QSTI 245

 >gi|33469045|ref|NP_777354.1|  kallikrein 15 [Mus musculus]
gi|26891552|gb|AAN78422.1|  prostin [Mus musculus]
Length = 254

Score = 224 bits (571), Expect = 2e-57
Identities = 107/252 (42%), Positives = 156/252 (61%), Gaps = 14/252 (5%)






Query: 11 LALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHC 70
L L VL SA +++ +KV+ G C+ S P+Q AL+ G CG LI P+WVLTAAHC
Sbjct: 3 LLLAFVLLVSA-AQDGDKVLEGECEVPHSQPWQVALFERGRFNCGAFLISPRWVLTAAHC 61

Query: 71 KKPNNLQVILGKHNLRTETTFQRQISVDRITIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQ 130
+ ++V LG+HNLR+ + ++ SV R I HP Y TH +DIM++ L P + + ++
Sbjct: 62 QTRFMRVRLGEHNLRKFDGPEQLRSVSRIIPHPGYEARTHHDIMLLRLFKPARLTAYVR 121

Query: 131 PLPLKNDCEENPNQCILGWGKMENG-----FPDTIQCADVHLVPREQCERA 178
P+ L C +C + GWG + + + PDT+ CA++ ++ C +
Sbjct: 122 PVALPRRCPLIGEDCVVSGWGLLSDNNPGATGSQKSHVRLPDTLHCANISIISEASCNKD 181

Query: 179 YPGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVC 238
YPG++ +MVCAG G DSC+GDSGGPLVCGG L+G+VSWGDP+PC + KPGVYT VC
Sbjct: 182 YPGRVLPTMVCAGVEGGGTDSCGDSGGPLVCGGALQGIVSWGDPVCDTTTKPGVYTKVC 241

Query: 239 THIRWI-QNILR 249
+++ WI +N+ R
Sbjct: 242 SYLEWIWENVRR 253

 >gi|47481100|gb|AAH69334.1|  Kallikrein 13, precursor [Homo sapiens]
gi|47480821|gb|AAH69543.1|  Kallikrein 13, precursor [Homo sapiens]
gi|11496281|ref|NP_056411.1|  kallikrein 13 precursor [Homo sapiens]
gi|6063386|gb|AAD26425.2|  kallikrein-like protein 4 KLK-L4 [Homo sapiens]

gi|10799398|gb|AAG23259.1| **G** kallikrein 13 [Homo sapiens]

gi|9296990|sp|Q9UKR3|KLK13 HUMAN **G** Kallikrein 13 precursor (Kallikrein-like protein)
Length = 277

Score = 224 bits (571), Expect = 2e-57

Identities = 118/271 (43%), Positives = 162/271 (59%), Gaps = 24/271 (8%)

Query: 6 LTMKMLALCLVLAKSAWSEEQEKVVH-----GGPCLKDSHPFQAALYTSGHLLCG 55
L + + +L L L+ S+E KV++ G C S P+QAAL G LLCG
Sbjct: 4 LALVIASLTALSGGV-SQESSKVLNTNGTSGFLPGGYTCFPHSQPWQAALLVQGRLLCG 62

Query: 56 GVLIDPQWVLTAAHCKKPNLQVILGKHNLRTETTFQRQISVDRTIVHPRYNPE----THD 111
GVL+ P+WVLTAAHC K L+V LGKH L + E ++ V +I HP Y HD
Sbjct: 63 GVLVHPKWVLTAAHCLKEGLKVYLGKHALGRVEAGEQVREVVHSIPHPEYRRSPHTLNHD 122

Query: 112 NDIMMVHLKNPVKFSKKIQPLPLK-NDCSEENPNCQILGWGKMENG--DFPDTIQCADVH 168
+DIM++ L++PV+ + IQ LPL N+ C++ GWG + ++P T+QCA++
Sbjct: 123 HDIMLLELQSPVQLTGVIQTLPLSHNNRLTPGTTCRVSGWGTTTSPQVNYPKTLQCANIQ 182

Query: 169 LVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSK 228
L E+C + YPGKIT +M+CAG + G DSC+GDSGGPLVC L G+VSWGD PCG
Sbjct: 183 LRSDEECRQVYPGKITDNMLCAGTKEGGKDSCEGDSGGPLVCNRTLYGIVSWGDFPCGQP 242

Query: 229 EKPQVYTDVCTHIRWIQNILR-----NKWL 253
++PGVYT V ++ WI+ +R KWL
Sbjct: 243 DRPGVYTRVSRVVLWIRETIRKYETQQQKWL 273

gi|49256006|gb|AAH73410.1| **G** LOC397853 protein [Xenopus laevis]
Length = 255

Score = 224 bits (571), Expect = 2e-57

Identities = 106/244 (43%), Positives = 155/244 (63%), Gaps = 4/244 (1%)

Query: 7 TMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLT 66
TMK L + ++L + E+ +K+V G C K++ P+Q +L +G+ CGG LI+ QWV++
Sbjct: 11 TMKFLVILVLLGA AVAFEDDDKIVGGFTCAKNAVYPYQVSL-NAGYHFCGGSLLINSQWVVS 69

Query: 67 AAHCKKPNLQVILGKHNLRTETTFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFS 126
AAHC K +QV LG+HN+ E ++ I + I HP YN DNDIM++ L + S
Sbjct: 70 AAHCYKSRIQVRLGEHNIALNEGTEQFIDSQKVIKHPNYSRNLNDNDIMLIKLTSTARLS 129

Query: 127 KKIQLPLPLKNDCEENPNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKIT 184
IQ +PL + C+ NC I GWG + +G ++PD +QC + ++ QC +YPG+IT
Sbjct: 130 ANIQSVPLPSACASAGTNC LISGWGNTLSSGTNYPDLLQCLNAPVLTDSQCSNSYPGEIT 189

Query: 185 QSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPQVYTDVCTHIRWI 244
++M CAG + G DSCQGDSSGP+VC G+L+G+VSWG C + PGVYT VC + WI
Sbjct: 190 KNMFCAAGFLAGGKDSQGDSSGPPVCNGQLQGVVSWG-YGCAQRNYPGVYTKVCNFVTWI 248

Query: 245 QNIL 248
Q+ +
Sbjct: 249 QSTI 252

gi|59808136|gb|AAH89741.1| Unknown (protein for MGC:108396) [Xenopus tropicalis]
Length = 244

Score = 224 bits (570), Expect = 2e-57

Identities = 105/243 (43%), Positives = 154/243 (63%), Gaps = 4/243 (1%)



Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 67
 MK L + ++L + E+ +K+V G C K++ P+Q +L +G+ CGG LI+ QWV++A
 Sbjct: 1 MKFLIVLVLLGAAVAFEDDDKIVGGFTCTKNAVYPYQVSL-NAGYHFCGGSLLNSQWVWSA 59

Query: 68 AHCKKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNPVKFSK 127
 AHC K +QV LG+HN+ E ++ I + I HP YN DNDIM++ L + S
 Sbjct: 60 AHCYKSRIQVRLGEHNIIVNEGTEQFIESQKVIKHPSYNSRNLNDIMLIKLSSTTARLSS 119

Query: 128 KIQPLPLKND CSEENPNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQ 185
 IQ +PL + C+ NC I GWG + +G ++PD +QC + ++ +C +YPG+IT
 Sbjct: 120 NIQSVPLPSACASAGTNC LISGWGNTLSSGTNYPDLLQCLNAPILTASECSNSYPGEITN 179

Query: 186 SMVCAGDMKEGNDSCQGD SGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQ 245
 +M CAG + G DSCQGD SGGP+VC G+L+G+VSWG C + PGVYT VC ++ WIQ
 Sbjct: 180 NMFCAGFLAGGK DSCQGD SGGPVVCNGQLQGVVSWG-YGCAQRNYPGVYTKVCNYSWVWIQ 238

Query: 246 NIL 248
 N +
 Sbjct: 239 NTI 241

 >gi|65163|emb|CAA37538.1|  unnamed protein product [Xenopus laevis]
 gi|104227|pir|A35871 trypsin (EC 3.4.21.4) precursor, pancreatic - African clawed f
 gi|136433|sp|P19799|TRY1 XENLA Trypsin precursor
 Length = 243

Score = 223 bits (569), Expect = 3e-57

Identities = 109/243 (44%), Positives = 156/243 (64%), Gaps = 5/243 (2%)

Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 67
 MK L LC++L +A + + +K++ G C K S P+ +L SG+ CGG LI QWV++A
 Sbjct: 1 MKFLLLCVLLGAAA-AFDDDKIIGGATCAKSSVPYIVSL-NSGYHFCGGSLLITNQWVWSA 58

Query: 68 AHCKKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNPVKFSK 127
 AHC K ++QV LG+HN+ +E ++ IS + I H YN T DNDIM++ L +P +
 Sbjct: 59 AHCYKASIQVRLGEHNIALSEGTEQFISSSKVIRHSGYNSYTLNDNDIMLIKLSPPASLNA 118

Query: 128 KIQPLPLKND CSEENPNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQ 185
 + +PL + CS +C I GWG + NG ++PD +QC + ++ QC AYPG+IT
 Sbjct: 119 AVNTVPLPSGCSAAGTSC LISGWGNTLSNGSNYPDLLQCLNAPILTNAQCNSAYPGEITA 178

Query: 186 SMVCAGDMKEGNDSCQGD SGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQ 245
 +M+C G M+ G DSCQGD SGGP+VC G+L+G+VSWG C + PGVYT VC + WIQ
 Sbjct: 179 NMICVGYMEGGK DSCQGD SGGPVVCNGQLQGVVSWG-YGCAMRNYPGVYTKVCNNAWVWIQ 237

Query: 246 NIL 248
 N +
 Sbjct: 238 NTI 240

 >gi|32484229|gb|AAH54194.1|  MGC64344 protein [Xenopus laevis]
 Length = 243

Score = 223 bits (569), Expect = 3e-57

Identities = 109/243 (44%), Positives = 156/243 (64%), Gaps = 5/243 (2%)



Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 67
 MK L LC++L +A + + +K++ G C K S P+ +L SG+ CGG LI QWV++A
 Sbjct: 1 MKFLLLCVLLGAAA-AFDDDKIIGGATCAKSSVPYIVSL-NSGYHFCGGSLITNQWVSA 58

Query: 68 AHCKKPNLQVILGKHNLRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSK 127
 AHC K ++QV LG+HN+ +E ++ IS + I H YN T DNDIM++ L +P +
 Sbjct: 59 AHCKKPNLQVILGKHNLRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSK 127

Query: 128 KIQPLPLKNDSCSEENPNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQ 185
 + +PL + CS +C I GWG + NG ++PD +QC + ++ QC AYPG+IT
 Sbjct: 119 AVNTVPLPSGCSAAGTSCSLISGWGNTLSNGSNYPDLLQCLNAPILTNAQCNSAYPGEITA 178

Query: 186 SMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIK 245
 +M+C G M+ G DSCQGDSSGGP+VC G+L+G+VSWG C + PGVYT VC + WIK
 Sbjct: 179 NMICVGFMEGGKDSQGDSSGGPVCNGQLQGVVSWG-YGCAMRNYPGVYTKVCNNAWIK 237

Query: 246 NIL 248
 N +
 Sbjct: 238 NTI 240

 >gi|57037469|ref|XP_541464.1|  PREDICTED: similar to kallikrein 14 preproprotein
 familiaris]
 Length = 492

Score = 223 bits (569), Expect = 3e-57



Identities = 98/231 (42%), Positives = 153/231 (66%), Gaps = 4/231 (1%)

Query: 25 EQEKVVHGGPCLKDSHPFQAALYTSG--HLLCGGVLIDPQWVLTAHCKKPNLQVILGKH 82
 ++ K++ G C+++S P+QAAL LCGG L+ QWV+TAAHC +P L++ LGKH
 Sbjct: 262 DENKIIGGYTCIQNSQPWQAALLAGPFRFLCGGALLSRQWVITAHCARPILRIALGKH 321

Query: 83 NLRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKIKIPLPLKNDSCSEEN 142
 NL+ E Q+ + V R + HP+YN +TH+ND+M++ L+ P++ + ++P+ + + C+
 Sbjct: 322 NLKNWEATQQVLRVVRQVPHQYNSQTHNNDLMLLQLERPIQLGRAVRPITIASSCARPG 381

Query: 143 PNCQILGWGKMENG--DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSC 200
 +C + GWG + +P+++QC +++ +C +AY IT MVCAG + G DSC
 Sbjct: 382 TSCLVSGWGTSSPIVRYPNLSQCVNINISSDQECRQAYSQAITVGMVCAGVPQGGKDS 441

Query: 201 QGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRNK 251
 QGDSSGGPLVC G+L+GLVSWG C PGVYT++C + WIQN + +K
 Sbjct: 442 QGDSSGGPLVCKGQLQGLVSWGMEHCALPGYPGVYTNLCKYRTWIQNTIWSK 492

 >gi|51714013|ref|XP_489832.1|  similar to trypsinogen 10 [Mus musculus]
 gi|2358087|gb|AAB69058.1| trypsinogen 10 [Mus musculus]
 Length = 246

Score = 223 bits (568), Expect = 4e-57

Identities = 108/242 (44%), Positives = 159/242 (65%), Gaps = 5/242 (2%)

Query: 10 MLALCLVLAKSAWS-EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 68
 +L L LV A A+ ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AA

Sbjct: 4 LLFLALVGAAVAFPVDDDDKIVGGYTCRENSVPYQVSL-NSGYHFCGGSLLINDQWVVSAA 62

Query: 69 HCKKPNLQVILGKHNLRTTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSK 128
 HC K +QV LG+HN+ E ++ I I HP++ +T DNDIM++ L +PV + +

Sbjct: 63 HCYKSRIQVRLGEHNINVLGNEQFIDAANIIKHPKFKKTLNDNDIMLIKLSPPVTLNAR 122

Query: 129 IQPLPLKNDCEENPNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQS 186
 + + L + C+ C I GWG + +G + PD +QC D L+P+ CE +YPGKIT++



Sbjct: 123 VATVALPSSCAAAGTQCLISGWGNTLSSGVNPNPDLLQCLDAPLLPQADCEASYPGKITKN 182

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
 M+C G ++ G DSCQGDSSGGP+VC G+L+G+VSWG C K+ PGVYT VC ++ WIQN

Sbjct: 183 MICVGFLGEGKDSCQGDSSGPPVVCNGQLQGIVSWG-YGCAQKDNPGVYTKVCNYVDWIQN 241

Query: 247 IL 248
 +

Sbjct: 242 TI 243

 >gi|2499865|sp|P70059|TRY2_XENLA Trypsin precursor
 gi|1621633|gb|AAB17274.1|  trypsinogen [Xenopus laevis]
 Length = 244

Score = 223 bits (567), Expect = 5e-57
 Identities = 105/243 (43%), Positives = 154/243 (63%), Gaps = 4/243 (1%)

Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 67
 MK L + ++L + E+ +K+V G C K++ P+Q +L +G+ CGG LI+ QWV++A

Sbjct: 1 MKFLVILVLLGAAVAFEDDDKIVGGFTCAKNAVYPYQVSL-NAGYHFCGGSLLINSQWVVSAA 59

Query: 68 AHCKKPNLQVILGKHNLRTTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSK 127
 AHC K +QV LG+HN+ E ++ I + I HP YN DNDIM++ L + S

Sbjct: 60 AHCKKPNLQVILGKHNLRTTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSK 127
 AHC K +QV LG+HN+ E ++ I + I HP YN DNDIM++ L + S

Query: 128 KIQPLPLKNDCEENPNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQ 185
 IQ +PL + C+ NC I GWG + +G ++PD +QC + ++ QC +YPG+IT+


Sbjct: 120 NIQSVPLPSACASAGTNCLISGWGNTLSSGTNYPDLLQCLNAPILTDSQCSNSYPGEITK 179

Query: 186 SMVCAGDMKEGNDSCQGDSSGGLVCGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQ 245
 +M CAG + G DSCQGDSSGGP+VC G+L+G+VSWG C + PGVYT VC + WIQ

Sbjct: 180 NMFCAGFLAGGKDSCQGDSSGPPVVCNGQLQGIVSWG-YGCAQRNYPGVYTKVCNFVTWIQ 238

Query: 246 NIL 248
 + +

Sbjct: 239 STI 241

 >gi|42759849|gb|AAS45302.1| KLK15 [Saguinus oedipus]
 Length = 255

Score = 221 bits (564), Expect = 1e-56
 Identities = 100/252 (39%), Positives = 154/252 (61%), Gaps = 14/252 (5%)

Query: 10 MLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 69
 +L L +L +A ++ K++ G C S P+Q ALY G CG LI P WVL+AAH










Sbjct: 4 LLPLSFLLTSTA--QDGGKLLEGECAHSPQWQVALYERGRFNCGLISPHWVLSAAH 61

Query: 70 CKKPNLQVILGKHNLRTETFRQISVDRITIVHPRYNPETHDNDIMMVHLKNPVKFSKKI 129
 C+ ++V LG+HNL++ + ++ + R I HPRY +H +DIM++ L P + + ++
 Sbjct: 62 CQSRFMRVRLGEHNLKRKDGPEQLRTASRVIPHPRYEARSHRHDIMLLRLVQPARLTPQV 121

Query: 130 QPLPLKND CSEENPNCQILGWGKMENGDF-----FPDTIQCADVHLVPREQCER 177
 +P+ L C C + GWG + + + PDT+ CA++ ++ C++
 Sbjct: 122 RPVVLPTRCPPGEACVVSGWGLVSHNEPGTTGRPQSQVSLPDTLHCANISIISDASCDK 181

Query: 178 AYPGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDV 237
 YPG++T +MVCAG G +SC+GDSGGPLVCGG L+G+VSWGD+PC + KPGVYT V
 Sbjct: 182 NYPGRILTNTMVCAGAEGRGAESCEGDSGGPLVCGGILQGIVSWGDVPCDNTTKPGVYTKV 241

Query: 238 CTHIRWIQNILR 249
 C +++WI+ ++
 Sbjct: 242 CRYVKWIRETMK 253

 >gi|37183146|gb|AAQ89373.1|  KLK11 [Homo sapiens]
 gi|5803199|ref|NP_006844.1|  kallikrein 11 isoform 1 preproprotein [Homo sapiens]
 gi|5713131|gb|AAD47815.1|  trypsin-like serine protease [Homo sapiens]
 gi|18314498|gb|AAH22068.1|  Kallikrein 11, isoform 1 preproprotein [Homo sapiens]
 gi|11244769|gb|AAG33364.1|  keratinocyte trypsin-like serine protease [Homo sapiens]
 gi|10799396|gb|AAG23257.1|  Homo sapiens kallikrein 11
 gi|9296987|sp|Q9UBX7|KLK11 HUMAN  Kallikrein 11 precursor (Hippostasin) (Trypsin-li
 (UNQ649/PRO1279)
 gi|6681454|dbj|BAA88713.1|  Hippostasin [Homo sapiens]
 Length = 250

Score = 221 bits (563), Expect = 1e-56

Identities = 104/249 (41%), Positives = 151/249 (60%), Gaps = 6/249 (2%)




Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGLIDPQWVLTA 67
 M++L L L+ + + +++ G C S P+QAAL+ LLCG LI P+W+LTA
 Sbjct: 1 MRILQLILLALATGLVGGETRIIKGFCECKPHSQPWQAALFEKTRLLCGATLIAPRWLLTA 60



Query: 68 AHCKKPNLQVILGKHNLRTETFRQISVDRITIVHPRYNP----ETHDNDIMMVHLKNPV 123
 AHC KP V LG+HNL++ E ++ + + HP +N + H NDIM+V + +PV
 Sbjct: 61 AHCLKPRYIVHLGQHNLQKEEGCEQTRTATESFPHPGFNNSLPNKDHRNDIMLVKMASPV 120

Query: 124 KFSKKIQPLPLKND CSEENPNCQILGWGKMENGDF--PDTIQCADVHLVPREQCERAYPG 181
 + ++PL L + C +C I GWG + P T++CA++ ++ ++CE AYPG
 Sbjct: 121 SITWAVRPLTLSSRCVTAGTSC LISGWGSTSSPQLRLPHTLRCANITIIHQKCNAYPG 180

Query: 182 KITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHI 241
 IT +MVCA + G DSCQGDSSGGLVC L+G++SWG PC KPGVYT VC ++
 Sbjct: 181 NITDTMVCASVQEGKDCQGDSSGGLVCNQSLQGIISWGQDPCAITRKPGVYTKVCKYV 240

Query: 242 RWIQNILRN 250
 WIQ ++N
 Sbjct: 241 DWIQETMKN 249

 >gi|21618357|ref|NP_659196.1|  kallikrein 11 isoform 2 precursor [Homo sapiens]
 gi|3649791|dbj|BAA33404.1|  serine protease (TLSP) [Homo sapiens]

 [gi|8574439|dbj|BAA96797.1](#)  prostate-type hippostasin [Homo sapiens]
Length = 282

Score = 221 bits (563), Expect = 1e-56
Identities = 104/249 (41%), Positives = 151/249 (60%), Gaps = 6/249 (2%)



Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 67
M++L L L+ + + +++ G C S P+QAAL+ LLCG LI P+W+LTA
Sbjct: 33 MRILQLILLALATGLVGGETRIIKGFECKPHSQPWQAALFEKTRLLCGATLIAPRWLLTA 92

Query: 68 AHCKKPNLQVILGKHNLRTTETFORQISVDRITIVHPRYNP----ETHDNDIMMVHLKNPV 123
AHC KP V LG+HNL++ E ++ + + HP +N + H NDIM+V + +PV
Sbjct: 93 AHCLKPRYIVHLGQHNLOKEEGCEQTRTATESFPHPGFNNSLPNKDHRNDIMLVKMASPV 152

Query: 124 KFSKKIQPLPLKNDCEENPNCQILGWGKMENGDF--PDTIQCADVHLVPREQCERAYPG 181
+ ++PL L + C +C I GWG + P T++CA++ ++ ++CE AYPG
Sbjct: 153 SITWAVRPLTLSSRCVTAGTSCSLISGWGSTSSPQLRLPHTLRCANITIEHQKCNAYPG 212

Query: 182 KITQSMVCAGDMKEGNDSCQGDGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHI 241
IT +MVCA + G DSCQGDGGPLVC L+G++SWG PC KPGVYT VC ++
Sbjct: 213 NITDTMVCASVQEGGKDSCQGDGGPLVCNQSLQGIISWGQDPCAITRKPGVYTKVCKYV 272

Query: 242 RWIQNILRN 250
WIQ ++N
Sbjct: 273 DWIQETMKN 281

 [>gi|51714016|ref|XP_489833.1](#)  similar to trypsinogen 12 [Mus musculus]
[gi|2358116|gb|AAB69086.1](#) trypsinogen 12 [Mus musculus]
Length = 245

Score = 221 bits (562), Expect = 2e-56
Identities = 106/241 (43%), Positives = 156/241 (64%), Gaps = 4/241 (1%)

Query: 10 MLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 69
+L L LV A A+ + +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAH
Sbjct: 4 LLFLALVGAAVAFFPVDDDKIVGGYTCRENSVPYQVSL-NSGYHFCGGSLLINDQWVVSAAH 62

Query: 70 CKKPNLQVILGKHNLRTTETFORQISVDRITIVHPRYNPETHDNDIMMVHLKNPVKFSKKI 129
C K +QV LG+HN++ E ++ ++ + I HP +N +T +NDIM++ L +PV + ++
Sbjct: 63 CYKTRIQVRLGEHNIKVLEGNEQFVNAAKIIKHPNPNRKTLLNNDIMLIKLSPPVTLNARV 122

Query: 130 QPLPLKNDCEENPNCQILGWGKMENGDF--PDTIQCADVHLVPREQCERAYPGKITQSM 187
+ L + C+ C I GWG + PD +QC D L+P+ CE +YPGKIT +M
Sbjct: 123 ATVALPSSCAPAGTQCLISGWGNTLSFGVSEPDLQCLDAPLLPQADCEASYPGKITGNM 182

Query: 188 VCAGDMKEGNDSCQGDGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNI 247
VCAG ++ G DSCQGDGGP+VC G L+G+VSWG C + PGVYT VC ++ WIQ+
Sbjct: 183 VCAGFLEGGKDSCQGDGGPVVCGELQGIVSWG-YGCALADNPGVYTKVCNYVDWIQDT 241

Query: 248 L 248
+
Sbjct: 242 I 242

 [>gi|6678439|ref|NP_033456.1](#)  protease, serine, 2 [Mus musculus]
[gi|2358119|gb|AAB69089.1](#)  trypsinogen 20 [Mus musculus]

gi|4239961|dbj|BAA74759.1| **G** pancreatic trypsin [Mus musculus]
 gi|91854|pir|B25528 trypsin (EC 3.4.21.4) precursor - mouse
 gi|54919|emb|CAA28243.1| **G** unnamed protein product [Mus musculus]
 gi|136428|sp|P07146|TRY2 MOUSE **G** Anionic trypsin II precursor (Pretrypsinogen II)
 gi|12833518|dbj|BAB22554.1| **G** unnamed protein product [Mus musculus]
 Length = 246

Score = 220 bits (560), Expect = 3e-56
 Identities = 107/242 (44%), Positives = 155/242 (64%), Gaps = 5/242 (2%)

Query: 10 MLALCLVLAKSAWS-EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 68
 +L L LV A A+ ++ +K+V G C + S P+Q +L +G+ CGG LI+ QWV++AA
 Sbjct: 4 LLILALVGAAVAFPVDDDDKIVGGYTCRESSVPYQVSL-NAGYHFCGGSLLINDQWVVSAA 62

Query: 69 HCKKPNLQVILGKHNLROTETETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKK 128
 HC K +QV LG+HN+ E ++ + + I HP YN T DNDIM++ L +PV + +
 Sbjct: 63 HCYKYRIQVRLGEHNINVLGNEQFVDSAKIIRHPNYSWTLDNDIMLIKLASPVTLNAR 122

Query: 129 IQPLPLKNDCSEENPNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQS 186
 + +PL + C+ C I GWG + NG + PD +QC D ++P+ CE +YPG IT +
 Sbjct: 123 VASVPLPSSCAPAGTQCLISGWGNTLSNGVNNPDLLQCVDAPVLPQADCEASYPGDITNN 182

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
 M+C G ++ G DSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN
 Sbjct: 183 MICVGFLGEGKDSQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 241

Query: 247 IL 248
 +
 Sbjct: 242 TI 243

G >gi|57036282|ref|XP_533604.1| **G** PREDICTED: similar to kallikrein 11 isoform 2 precursor
 familiaris]
 Length = 554

Score = 220 bits (560), Expect = 3e-56
 Identities = 101/254 (39%), Positives = 152/254 (59%), Gaps = 9/254 (3%)

Query: 3 MKMLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQ 62
 M M+ ++++ LV + + +++ G C S P+Q AL+ LLCG LI P+
 Sbjct: 303 MAMMILRLIMFALV---TGHVRAETRIIKGYECSPHSQPWQVALFQKTRLLCGATLIAPK 359

Query: 63 WVLTAHCKKPNLQVILGKHNLROTETETFORQISVDRTIVHPRYNP----ETHDNDIMMVH 118
 W+LTAHCKKPNLQVILGKHNLROTETETFORQISVDRTIVHPRYNP----ETHDNDIMMVH
 Sbjct: 360 WLLTAHCKKPNLQVILGKHNLROTETETFORQISVDRTIVHPRYNP----ETHDNDIMMVH 118

Query: 119 LKNPVKFSKKIQPLPLKNDCSEENPNCQILGWGKMENGDF--PDTIQCADVHLVPREQCE 176
 + + ++PL L + C C + GWG + P T++CA++ ++ E+CE
 Sbjct: 420 MTRAAFITWAVRPLTLSSHCVTPGTRCLVSGWGSTSSPQLQLPHTLRNANITINHEECE 479

Query: 177 RAYPGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTD 236
 +AYPG IT +MVCA ++ G DSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTD
 Sbjct: 480 KAYPGNITNTMVCASVLESGKDSQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTD 236

Query: 237 VCTHIRWIQNILRN 250
 VC ++ WI+ + N
 Sbjct: 540 VCKYVDWIRKTMEN 553

Score = 209 bits (531), Expect = 7e-53

Identities = 108/250 (43%), Positives = 145/250 (58%), Gaps = 7/250 (2%)


Query: 1 MPMKMLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLD 60
M + +T+ L L EK+V G C + S P+Q L+ +L CGGVLD
Sbjct: 55 MTWRWVTLGSSILLFCVTGLSQPATEKIVKGKECARHSQPWQVGLFEGANLRCGGVLID 114

Query: 61 PQWVLTAAHCKKPNLQVILGKHNLRTETFRQISVDRITIVHPRYN--PETHDNDIMMVH 118
+WVLTAHC V LG+H+L + + ++ ++ HP Y +HDNDI ++
Sbjct: 115 RRWVLTAHC-SGRYWVRLGEHSLRLDWTEKIRRSFGSMTHPSYQGAQHSHDNDIRLLR 173

Query: 119 LKNPVKFSKKIQPLPLKNDCEENPNQCILGWGKMEN--GDFPDTIQCADVHLVPREQCE 176
L PV ++ IQPLPL C+ CQI GWG FPD +QC +V +V C
Sbjct: 174 LGTPVPLTRSIQPLPLPTTCAVAGTKCQISGWGITNQLWNPFPDLLQCLNVSISSAACR 233

Query: 177 RAYPGKITQSMVCAGDMKEGNDSCQGDGGPLVCGGRLRGLVSWGDM-PCGSKEKPGVYT 235
+PG+IT +MVCA EG D+CQGDGGPLVCG L+GLVSWG + PCG K PGVYT
Sbjct: 234 AVFPGRITDNMVCASG-TEGADACQGDGGPLVCGNVLQGLVSWGTVEPCGQKGPVYT 292

Query: 236 DVCTHIRWIQ 245
++C ++ WI+
Sbjct: 293 NICKYVDWIR 302

 >gi|58257843|gb|AAW69362.1| try9 [Macaca mulatta]
Length = 247

Score = 219 bits (559), Expect = 4e-56






Identities = 104/227 (45%), Positives = 141/227 (62%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKH 83
++ +K+V G C ++S P+Q LY SG+ CGG LI QWV++A HC KP +QVILG+HN
Sbjct: 19 DDDDKIVGGYTCKENSVPYQVFLY-SGYHFCGGALICEQWVISACHCYKPRIQVILGEHN 77

Query: 84 LRQTETFRQISVDRITIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENP 143
+ E ++ IS D+ I HP YNP T DNDIM++ L P + + +PL
Sbjct: 78 INVLEGTEQFISADKIICHPEYNPTTLDNDIMLIKLPSTPAIINDYVSIIPLPHPVPCT 137

Query: 144 NCQILGWGK--MENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG D+PD +QC D ++ + +CE YPG+IT +M C G ++ G DSCQ
Sbjct: 138 ECLISGWGNTLSYGADYPDELQCLDAPVLTQAECEACYPGRITSNMFCIGFLEGGKDSCQ 197

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
GDSGGP VC G L+G+VSWGD C K KPGVYT V ++ WI+ +
Sbjct: 198 GDSGGPAVCDGELQGIVSWGD-GCAQKNKPGVYTKVHNYLAWIKETI 243

 >gi|6981420|ref|NP_036767.1|  pancreatic trypsin 1 [Rattus norvegicus]
gi|57408|emb|CAA24580.1|  unnamed protein product [Rattus norvegicus]
gi|67547|pir|TRRT1 trypsin (EC 3.4.21.4) I precursor - rat
gi|136409|sp|P00762|TRY1_RAT  Anionic trypsin I precursor (Pretrypsinogen I)
gi|206508|gb|AAA98518.1|  trypsinogen I
Length = 246

Score = 219 bits (558), Expect = 5e-56

Identities = 109/242 (45%), Positives = 157/242 (64%), Gaps = 5/242 (2%)








Query: 10 MLALCLVLAKSAWS-EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLLIDPQWVLTAA 68
 +L L LV A A+ E+ +K+V G C + S P+Q +L SG+ CGG LI+ QWV++AA
 Sbjct: 4 LLILALVGAAVAFPLEDDDKIVGGYTCPEHSVPYQVSL-NSGYHFCGGSLLINDQWVVSAA 62

Query: 69 HCKKPNLQVILGKHNLRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKK 128
 HC K +QV LG+HN+ E ++ I+ + I HP Y+ T +NDIM++ L +PVK + +
 Sbjct: 63 HCYKSRIQVRLGEHNINVLEGDEQFINAAKIIKHPNYSWTLNNDIMLIKLSPPVKLNAR 122

Query: 129 IQPLPLKNCDCSEENPNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQS 186
 + P+ L + C+ C I GWG + NG + PD +QC D ++ + CE AYPG+IT S
 Sbjct: 123 VAPVALPSACAPAGTQCLISGWGNTLSNGVNNPDLLQCVDAVLSQADCEAAYPGKITSS 182

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
 M+C G ++ G DSCQGDSSGGP+VC G+L+G+VSWG C + PGVYT VC + WIQ+
 Sbjct: 183 MICVGFLGEGKDCSQGDSSGGPVVCNGQLQGIVSWG-YGCALPDNPGVYTKVCNFGWVIQD 241

Query: 247 IL 248
 +
 Sbjct: 242 TI 243

 >gi|6755893|ref|NP_035776.1|  trypsin 4 [Mus musculus]
 gi|2358085|gb|AAB69056.1|  trypsinogen 8 [Mus musculus]
 gi|38511693|gb|AAH61135.1|  Trypsin 4 [Mus musculus]
 gi|4239965|dbj|BAA74761.1|  pancreatic trypsin [Mus musculus]
 gi|12843002|dbj|BAB25821.1|  unnamed protein product [Mus musculus]
 gi|12833488|dbj|BAB22542.1|  unnamed protein product [Mus musculus]
 Length = 246

Score = 219 bits (558), Expect = 5e-56

Identities = 106/242 (43%), Positives = 157/242 (64%), Gaps = 5/242 (2%)


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 +L L LV A A+ ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AA
 Sbjct: 4 LLFLALVGAAVAFPVDDDDKIVGGYTCRENSVPYQVSL-NSGYHFCGGSLLINDQWVVSAA 62

Query: 69 HCKKPNLQVILGKHNLRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKK 128
 HC K +QV LG+HN+ E ++ ++ + I HP +N T +NDIM++ L +PV + +
 Sbjct: 63 HCYKSRIQVRLGEHNINVLEGNEQFVNSAKIIKHPNFNSRTLNDIMLIKLASPVTLNAR 122

Query: 129 IQPLPLKNCDCSEENPNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQS 186
 + + L + C+ C I GWG + + PD +QC D L+P+ CE +YPGKIT +
 Sbjct: 123 VATVALPSSCAPAGTQCLISGWGNTLSFGVNNPDLLQCLDAPLLPQADCEASYPGKITNN 182

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
 M+C G ++ G DSCQGDSSGGP+VC G+L+G+VSWG C K+ PGVYT VC ++ WIQN
 Sbjct: 183 MICVGFLGEGKDCSQGDSSGGPVVCNGQLQGIVSWG-YGCALKDNPGVYTKVCNYVDWIQN 241

Query: 247 IL 248
 +
 Sbjct: 242 TI 243

 >gi|67548|pir||TRRT2 trypsin (EC 3.4.21.4) II precursor - rat
Length = 246

Score = 218 bits (556), Expect = 9e-56

Identities = 107/242 (44%), Positives = 159/242 (65%), Gaps = 5/242 (2%)





Query: 10 MLALCLVLAKSAWS-EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAA 68
+L L LV A A+ ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AA
Sbjct: 4 LLFLALVGAAVAFPVDDDDKIVGGYTCQENSVPYQVSL-NSGYHFCGGSLINDQWVVSAA 62

Query: 69 HCKKPNLQVILGKHNLRTTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKK 128
HC K +QV LG+HN+ E ++ I+ + I HP ++ +T +NDIM++ L +PVK + +
Sbjct: 63 HCYKSRIQVRLGEHNINVLEGDEQFINAAKIIKHPNFDRKTLNNDIMLIKLSPPVKLNAR 122

Query: 129 IQPLPLKNDNCSEENPNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQS 186
+ + L + C+ C I GWG + +G + PD +QC D L+P+ CE +YPGKIT +
Sbjct: 123 VATVALPSSCAPAGTQCLISGWGNTLSSGVNEPDLLQCLDAPLLPQADCEASYPGKITDN 182

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
MVC G ++ G DSCQGDSSGGP+VC G L+G+VSWG C + PGVYT VC ++ WIQ+
Sbjct: 183 MVCVGFLEGGKDSCQGDSSGPPVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQD 241

Query: 247 IL 248
+
Sbjct: 242 TI 243

 >gi|6981422|ref|NP_036861.1|  protease, serine, 2 [Rattus norvegicus]
gi|206506|gb|AAA98517.1|  trypsinogen II [Rattus norvegicus]
gi|2851507|sp|P00763|TRY2 RAT  Anionic trypsin II precursor (Pretrypsinogen II)
Length = 246

Score = 218 bits (555), Expect = 1e-55

Identities = 106/242 (43%), Positives = 159/242 (65%), Gaps = 5/242 (2%)


Query: 10 MLALCLVLAKSAWS-EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAA 68
+L L LV A A+ ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AA
Sbjct: 4 LLFLALVGAAVAFPVDDDDKIVGGYTCQENSVPYQVSL-NSGYHFCGGSLINDQWVVSAA 62

Query: 69 HCKKPNLQVILGKHNLRTTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKK 128
HC K +QV LG+HN+ E ++ ++ + I HP ++ +T +NDIM++ L +PVK + +
Sbjct: 63 HCYKSRIQVRLGEHNINVLEGNEQFVNAAKIIKHPNFDRKTLNNDIMLIKLSPPVKLNAR 122

Query: 129 IQPLPLKNDNCSEENPNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQS 186
+ + L + C+ C I GWG + +G + PD +QC D L+P+ CE +YPGKIT +
Sbjct: 123 VATVALPSSCAPAGTQCLISGWGNTLSSGVNEPDLLQCLDAPLLPQADCEASYPGKITDN 182

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
MVC G ++ G DSCQGDSSGGP+VC G L+G+VSWG C + PGVYT VC ++ WIQ+
Sbjct: 183 MVCVGFLEGGKDSCQGDSSGPPVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQD 241

Query: 247 IL 248
+
Sbjct: 242 TI 243

 >gi|47206216|emb|CAF90862.1| unnamed protein product [Tetraodon nigroviridis]
Length = 240

Score = 218 bits (554), Expect = 2e-55

Identities = 100/230 (43%), Positives = 151/230 (65%), Gaps = 7/230 (3%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAHCK-KPNLQVILGKH 82
++ K+V G CLK+S P+Q +L+T G+ CGG+L+ +WVL+AAHCK K +++V LG+H

Sbjct: 11 KDDNKIVGGYECLKNSVPYQVSLFT-GYNFCGGILLSAEWVLSAAHCKPKSDVEVRLGEH 69

Query: 83 NLRQTETFRQISVDRITIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEEN 142
++ + + ++ I + I HP YNP T D+DIM++ L P + + P L + C+ +







Sbjct: 70 DIWEPDGTQEHIMSSQFIRHPDYNPRTQDSDIMLIKLSRPATLNSFVSPAALPSRCAADG 129

Query: 143 PNCQILGWGKMENG-----FPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGND 198
CQI GWG + D +PD +QC + L+ + C AYP +IT++M+CAG ++ G D

Sbjct: 130 TMCQISGWGSLRPSDEGSRYPDKLQCLEAPLLSDDTCFNAYPFQITKNMICAGYLEGGKD 189

Query: 199 SCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
SCQGDSSGGPL+C G L+G+VSWG C + KPGVYT VC +I WI++ +

Sbjct: 190 SCQGDSSGGPLMCNGELQGVVSWG-HGCAQRNKPVGVTVCNYISWIKDTM 238

 >gi|51010909|ref|NP_001003405.1|  RIKEN cDNA 1810049H19 gene [Mus musculus]
gi|2358086|gb|AAB69057.1|  trypsinogen 9 [Mus musculus]
gi|4239963|dbj|BAA74760.1|  TESP4 [Mus musculus]
gi|6016832|dbj|BAA85187.1|  TESP4 [Mus musculus]
gi|12841657|dbj|BAB25300.1|  unnamed protein product [Mus musculus]
Length = 246

Score = 217 bits (553), Expect = 2e-55

Identities = 105/242 (43%), Positives = 157/242 (64%), Gaps = 5/242 (2%)

Query: 10 MLALCLVLAKSAWS-EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 68
+L L LV A A+ ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AA

Sbjct: 4 LLFLALVGAAVAFPVDDDDKIVGGYTCRENSIPYQVSL-NSGYHFCGGSLLINDQWVVSAA 62

Query: 69 HCKKPNLQVILGKHNLRTETFRQISVDRITIVHPRYNPETHDNDIMMVHLKNPVKFSKK 128
HC K +QV LG+HN+ E ++ ++ + I HP +N T +NDIM++ L +PV + +

Sbjct: 63 HCYKTRIQVRLGEHNINVLEGNEQFVNSAKIHKPNFNSRTLNDIMLIKLASPVTLNAR 122

Query: 129 IQPLPLKNDCEENPNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQS 186
+ + L + C+ C I GWG + + PD +QC D L+P+ CE +YPGKIT +

Sbjct: 123 VATVALPSSCAPAGTQCLISGWGNTLSFGVNNPDLLQCLDAPLLPQADCEASYPGKITNN 182

Query: 187 MVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
M+C G ++ G DSCQGDSSGGP+VC G+L+G+VSWG C K+ PGVYT VC ++ WIQ+



Sbjct: 183 MICVGFLGGKDSCQGDSSGGPVVCGQLQGIVSWG-YGCALKDNPGVYTKVCNYVDWIQD 241

Query: 247 IL 248

+

Sbjct: 242 TI 243

 >gi|16716569|ref|NP_444473.1|  trypsinogen 16 [Mus musculus]

gi|2358118|gb|AAB69088.1|  trypsinogen 16 [Mus musculus]
gi|3916748|gb|AAC79093.1|  trypsinogen 16 [Mus musculus]
 Length = 246

Score = 217 bits (552), Expect = 3e-55
 Identities = 107/242 (44%), Positives = 155/242 (64%), Gaps = 5/242 (2%)



Query: 10 MLALCLVLAKSAWS-EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 68
 +L L LV A A+ ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AA
 Sbjct: 4 LLFLALVGAAVAFPVDDDDKIVGGYTCRENSVPYQVSL-NSGYHFCGGSLINDQWVVSAA 62

Query: 69 HCKKPNLQVILGKHNLRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKK 128
 HC K +QV LG+HN+ E ++ I + I HP +N +T +NDIM++ L +PV + +
 Sbjct: 63 HCYKTRIQVRLGEHNINVLEGNEQFIDAAKIIKHPNFRKTLNNDIMLIKLSPPVTLNAR 122

Query: 129 IQPLPLKNDCEENPNCQILGWGKMENGDF--PDTIQCADVHLVPREQCERAYPGKITQS 186
 + + L + C+ C I GWG + PD +QC D L+P+ CE +YPGKIT +
 Sbjct: 123 VATVALPSSCAPAGTQCLISGWGNTLSFGVSEPDLLQCLDAPLLPQADCEASYPGKITGN 182

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
 MVCAG ++ G DSCQGDSSGGP+VC G L+G+VSWG C + PGVYT VC ++ WIQ+
 Sbjct: 183 MVCAGFLEGGKDSCQGDSSGGLVCGRLRGLVSWGDMPCGSKEKPGVYTKVCNYVDWIQD 241

Query: 247 IL 248
 +
 Sbjct: 242 TI 243

 >gi|28373261|pdb|1CO7|E  Chain E, R117h Mutant Rat Anionic Trypsin Complexed With
 Pancreatic Trypsin Inhibitor (Bpti)
 Length = 245

Score = 217 bits (552), Expect = 3e-55
 Identities = 106/242 (43%), Positives = 158/242 (65%), Gaps = 5/242 (2%)



Query: 10 MLALCLVLAKSAWS-EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 68
 +L L LV A A+ ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AA
 Sbjct: 3 LLFLALVGAAVAFPVDDDDKIVGGYTQENSVPYQVSL-NSGYHFCGGSLINDQWVVSAA 61


Query: 69 HCKKPNLQVILGKHNLRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKK 128
 HC K +QV LG+HN+ E ++ ++ + I HP ++ +T +NDIM++ L +PVK +
 Sbjct: 62 HCYKSRIQVRLGEHNINVLEGNEQFVNAAKIIKHPNFRKTLNNDIMLIKLSPPVKLNNAH 121

Query: 129 IQPLPLKNDCEENPNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQS 186
 + + L + C+ C I GWG + +G + PD +QC D L+P+ CE +YPGKIT +
 Sbjct: 122 VATVALPSSCAPAGTQCLISGWGNTLSGGVNEPDLLQCLDAPLLPQADCEASYPGKITDN 181

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
 MVC G ++ G DSCQGDSSGGP+VC G L+G+VSWG C + PGVYT VC ++ WIQ+
 Sbjct: 182 MVCVGFLEGGKDSCQGDSSGGLVCGRLRGLVSWGDMPCGSKEKPGVYTKVCNYVDWIQD 240

Query: 247 IL 248
 +
 Sbjct: 241 TI 242

 >gi|51871601|ref|NP_001004097.1|  trypsin 10 precursor [Rattus norvegicus]

 gi|47169490|tpe|CAE48382.1| **G** TPA: trypsin 10 [Rattus norvegicus]
Length = 246

Score = 216 bits (551), Expect = 3e-55
Identities = 106/242 (43%), Positives = 157/242 (64%), Gaps = 5/242 (2%)


Query: 10 MLALCLVLAKSAW-SEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 68
+L L LV A A+ + + +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AA
Sbjct: 4 VLILALVGAAVAFPAADDDKIVGGYTCQENSVPYQVSL-NSGYHFCGGSLINEQWVVSAA 62

Query: 69 HCKKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKK 128
HC K +QV LG+HN+ E ++ ++ + I HP + +T +NDIM++ L +PVK + +
Sbjct: 63 HCYKSRIQVRLGEHNINVLEGNEQFVNAAKIIKHPNFIRKTLNNDIMLIKLSPPVKLNSR 122

Query: 129 IQPLPLKNDCEENPNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQS 186
+ + L + C+ C I GWG + + PD +QC D L+P+ CE +YPGKIT +
Sbjct: 123 VATVALPSSCAPAGTQCLISGWGNTLSFGVNEPDLLQCLDAPLLPQADCEASYPGKITDN 182

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
MVCAG ++ G DSCQGDSSGP+VC G L+G+VSWG C + PGVYT VC ++ WIQ+
Sbjct: 183 MVCAGFLEGGKDSQGDSSGPPVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQD 241

Query: 247 IL 248
+
Sbjct: 242 TI 243

 >gi|2358117|gb|AAB69087.1| trypsinogen 15 [Mus musculus]
Length = 246

Score = 216 bits (551), Expect = 3e-55
Identities = 106/241 (43%), Positives = 155/241 (64%), Gaps = 5/241 (2%)


Query: 11 LALCLVLAKSAWS-EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 69
L L LV A A+ ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAH
Sbjct: 5 LILALVGAAVAFPVDDDDKIVGGYTCQENSVPYQVSL-NSGYHFCGGSLINDQWVVSAAH 63

Query: 70 CKKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKI 129
C K +QV LG+HN+ E ++ ++ + I HP +N +T +NDIM++ L +PV + ++
Sbjct: 64 CYKTRIQVRLGEHNINVLEGNEQFVNAAKIIKHPNFNRKTLNNDIMLIKLSPPVTLNARV 123

Query: 130 QPLPLKNDCEENPNCQILGWGKMENGDF--PDTIQCADVHLVPREQCERAYPGKITQSM 187
+ L + C+ C I GWG + PD +QC D L+P+ CE +YPGKIT +M
Sbjct: 124 ATVALPSSCAPAGTQCLISGWGNTLSFGVSEPDLLQCLDAPLLPQADCEASYPGKITGNM 183

Query: 188 VCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNI 247
VCAG ++ G DSCQGDSSGP+VC G L+G+VSWG C + PGVYT VC ++ WIQ+
Sbjct: 184 VCAGFLEGGKDSQGDSSGPPVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQDT 242

Query: 248 L 248
+
Sbjct: 243 I 243

 >gi|758266|emb|CAA24581.1| **G** unnamed protein product [Rattus norvegicus]
Length = 238

Score = 216 bits (550), Expect = 5e-55



Identities = 100/227 (44%), Positives = 151/227 (66%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKH 83
 ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN
 Sbjct: 11 DDDDKIVGGYTCQENSVPYQVSL-NSGYHFCGGSLINDQWVSAAHCYKSRIQVRLGEHN 69

Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENP 143
 + E ++ ++ + I HP ++ +T +NDIM++ L +PVK + ++ + L + C+
 Sbjct: 70 INVLEGNEQFVNAAKIIKHPNFDRKTLNNDIMLIKLSPPVKLNARVATVALPSSCAPAGT 129

Query: 144 NCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
 C I GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQ
 Sbjct: 130 QCLISGWGNTLSSGVNEPDLLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKSCQ 189

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 GDSGGP+VC G L+G+VSWG C + PGVYT VC ++ WIQ+ +
 Sbjct: 190 GDSGGPVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQDTI 235

 >gi|34855584|ref|XP_342669.1|  similar to trypsinogen 9 [Rattus norvegicus]
 Length = 246

Score = 216 bits (550), Expect = 5e-55

Identities = 103/242 (42%), Positives = 156/242 (64%), Gaps = 5/242 (2%)



Query: 10 MLALCLVLAKSAWS-EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 68
 +L L LV A+ ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AA
 Sbjct: 4 LLFLALVGVAVAFPVDDDDKIVGGYTCQENSVPYQVSL-NSGYHFCGGSLINDQWVVSAA 62

Query: 69 HCKKPNLQVILGKHNLRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKK 128
 HC K +QV LG+HN+ E ++ ++ + I HP +N +NDIM++ L +PVK + +
 Sbjct: 63 HCYKTRIQVRLGEHNINVLEGDEQFVNAAKIIKHPNFARNLNNDIMLIKLSPPVKLNAR 122

Query: 129 IQPLPLKNDCEENPNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQS 186
 + + L + C+ C I GWG + + PD +QC D ++P+ CE +YPGKIT +
 Sbjct: 123 VATVALPSSCAPAGTQCLISGWGNTLSLGVNPNPDLLQCLDAPVLPQADCEASYPGKITNN 182

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
 M+C G ++ G DSCQGDSSGP+VC G+L+G+VSWG C K+ PGVYT VC ++ WIQ+
 Sbjct: 183 MICVGFLEGGKSCQGDSSGPPVVCNGQLQGIVSWG-YGCALKDNPGVYTKVCNYVDWIQD 241

Query: 247 IL 248
 +
 Sbjct: 242 TI 243

 >gi|34855588|ref|XP_342672.1|  similar to trypsin (EC 3.4.21.4) II precursor - rat
 norvegicus]
 Length = 291

Score = 216 bits (549), Expect = 6e-55

Identities = 106/250 (42%), Positives = 159/250 (63%), Gaps = 5/250 (2%)




Query: 2 PMKMLTMKMLALCLVLAKSAWS-EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLID 60
 P + L +L LV + A+ ++ +K+V G C + S P+Q +L SG+ CGG LI+
 Sbjct: 41 PSRTLKDCLLNHLVFIQVAFPVDDDDKIVGGYTCQEHVVPYQVSL-NSGYHYCGGSLIN 99

Query: 61 PQWVLTAACHCKKPNLQVILGKHNLRTTETFRQISVDRTIVHPRYNPETHDNDIMMVHLK 120
 QWV++AAHC K +QV LG+HN+ E ++ ++ + 1 HP ++ +T +NDIM++ L
 Sbjct: 100 DQWVVSAAHCYKSRIQVRLGEHNINVLGDEQFVNAAKIIKHPNFRKTLNNDIMLIKLS 159

Query: 121 NPVKFSKKIQPLPLKNDCEENPNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERA 178
 +PVK + ++ + L + C+ C I GWG + + PD +QC D L+P+ CE +
 Sbjct: 160 SPVKLNARVATVALPSSCAPAGTQCLISGWGNTLSFGVNDPDLQCLDAPLLPQADCEAS 219

Query: 179 YPGKITQSMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVC 238
 YPGKIT +MVCAG ++ G DSCQGDSSGGP+VC G L+G+VSWG C + PGVYT VC
 Sbjct: 220 YPGKITNMVCAGFLEGGKDSCQGDSSGGPVVCNGELQGVVSWG-YGCALPDNPGVYTKVC 278

Query: 239 THIRWIQNIL 248
 ++ WIQ+ +
 Sbjct: 279 NYVDWIQDTI 288

 >gi|56541274|gb|AAH87610.1|  Hypothetical LOC496627 [Xenopus tropicalis]
 gi|58332100|ref|NP_001011202.1|  hypothetical LOC496627 [Xenopus tropicalis]
 Length = 243

Score = 216 bits (549), Expect = 6e-55
 Identities = 100/243 (41%), Positives = 155/243 (63%), Gaps = 5/243 (2%)



Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 67
 MK+L +C++L +A + + +K++ G C ++S P+ +L SG+ CGG LI QWV++A
 Sbjct: 1 MKLLLICVLLGAAA-AFDDDKIIGGSTCARNVPIVSL-NSGYHFCGGSLLISNQWVSA 58

Query: 68 AHCKKPNLQVILGKHNLRTTETFRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSK 127
 AHC K ++QV LG+HN+ +E ++ I+ + I HP YN T DNDIM++ L +P +
 Sbjct: 59 AHCYKASVQVRLGEHNIALSEGTEQFINSKAVIRHPSYNSRTIDNDIMLIKLASPASLNS 118

Query: 128 KIQPLPLKNDCEENPNCQILGWGKME--NGDFPDTIQCADVHLVPREQCERAYPGKITQ 185
 + + L + C+ +C + GWG + ++PD +QC + ++ QC AYPG+IT
 Sbjct: 119 AVNTVALPSSCAAAGTSCLVSGWGNLSTTTSNYPDLLQCLNAPILTTAQCSGAYPGQITN 178

Query: 186 SMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQ 245
 +M CAG ++ G DSCQGDSSGGP+VC G L+G+VSWG + C + PGVY VC + WIQ
 Sbjct: 179 NMFCAGFLEGGKDSCQGDSSGGPVVCNGELQGVVSWG-IGCAQRNYPGVYAKVCNYSWIQ 237

Query: 246 NIL 248
 + +
 Sbjct: 238 STI 240

 >gi|51711962|ref|XP_487918.1|  PREDICTED: similar to trypsinogen 9 [Mus musculus]
 Length = 264

Score = 215 bits (548), Expect = 8e-55
 Identities = 99/227 (43%), Positives = 149/227 (65%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAACHCKKPNLQVILGKH 83
 ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN
 Sbjct: 37 DDDDKIVGGYTCRENSIPYQVSL-NSGYHFCGGSLLINDQWVVSAAHCYKTRIQVRLGEHN 95

Query: 84 LRQTETFRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENP 143

+ E ++ ++ + I HP +N T +NDIM++ L +PV + ++ + L + C+




Sbjct: 96 INVLEGNEQFVNSAKIIKHPNFNSRTLNDIMLIKASPVTLNARVATVALPSSCAPAGT 155

Query: 144 NCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG + + PD +QC D L+P+ CE +YPGKIT +M+C G ++ G DSCQ

Sbjct: 156 QCLISGWGNTLSFGVNNPDLLQCLDAPLLPQADCEASYPGKITNNMICVGFLEGGKDSCQ 215

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
GDSGGP+VC G+L+G+VSWG C K+ PGVYT VC ++ WIQ+ +

Sbjct: 216 GDSGGPVVCNGQLQGIVSWG-YGCALKDNPGVYTKVCNYVDWIQDTI 261

 >gi|27573668|pdb|1J14|A  Chain A, Benzamidine In Complex With Rat Trypsin Mutant
gi|10120746|pdb|1QL9|A  Chain A, Factor Xa Specific Inhibitor In Complex With Rat T
Mutant X99rt
Length = 223

Score = 215 bits (548), Expect = 8e-55

Identities = 100/222 (45%), Positives = 148/222 (66%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKHNLRQTE 88
+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN+ E

Sbjct: 1 IVGGYTCQENSVPYQVSL-NSGYHFCGGSLLINDQWVVSAAHCYKSRIQVRLGEHNINVLE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPNQCIL 148
++ ++ + I HP ++ ET++NDIM++ L +PVK + ++ + L + C+ C I



Sbjct: 60 GNEQFVNAAKIIKHPNFDRETYNNDIMLIKLSPPVKLNARVATVALPSSCAPAGTQCLIS 119

Query: 149 GWGK-MENG-DFFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQGDSSG

Sbjct: 120 GWGNTLSSGVNEPDLLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKDSCQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
P+VC G L+G+VSWG C + PGVYT VC ++ WIQ+ +

Sbjct: 180 PVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQDTI 220

 >gi|4139560|pdb|3TGJ|E  Chain E, S195a Trypsinogen Complexed With Bovine Pancreat:
Inhibitor (Bpti)
Length = 233

Score = 215 bits (547), Expect = 1e-54

Identities = 99/227 (43%), Positives = 151/227 (66%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKH 83
++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN

Sbjct: 6 DDDDKIVGGYTCQENSVPYQVSL-NSGYHFCGGSLLINDQWVVSAAHCYKSRIQVRLGEHN 64

Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENP 143
+ E ++ ++ + I HP ++ +T +NDIM++ L +PVK + ++ + L + C+

Sbjct: 65 INVLEGNEQFVNAAKIIKHPNFDKRTLNDIMLIKLSPPVKLNARVATVALPSSCAPAGT 124




Query: 144 NCQILGWGK-MENG-DFFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQ

Sbjct: 125 QCLISGWGNTLSSGVNEPDLLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKDSCQ 184

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248

Query: 143 PNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSC 200
 C + GWG + G +P +QC + ++ C+++YPG+IT +M C G ++ G DSC
 Sbjct: 138 AQCLVSGWGNTVSIGGKYPALLQCLEAPVLSASSCKKSYPGQITSNMFLGFLGEGKDSC 197

Query: 201 QGDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRN 250
 GDSGGP+VC G ++G+VSWG + C + KPGVYT VC ++ WIQ + N
 Sbjct: 198 DGDSGGPVVCNGEIQGIVSWGVS-CAMRGKPGVYTKVCNYLSWIQETMAN 246

 >gi|50054435|ref|NP_001001911.1|  kallikrein 1, renal/pancreas/salivary [Sus scrofa]
 gi|33637119|gb|AAQ23716.1|  glandular kallikrein precursor [Sus scrofa]
 Length = 263




Score = 211 bits (536), Expect = 2e-53
 Identities = 98/238 (41%), Positives = 140/238 (58%), Gaps = 15/238 (6%)

Query: 26 QEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNL 85
 Q +++ G C KDSHP+Q A+Y CGGVL+DP+WVLTAAHCK N QV LG+HNL
 Sbjct: 22 QSRIIGGRECEKDSHPWQVAIYHYSSFCGGVLDPKWVLTAAHCKNDNYQVWLGRHNL 81

Query: 86 QTETFQRQISVDRTIVHPRYN-----PETHDNDIMMVHLKPNVKFSKKIQPLPL 134
 + E + V HP +N + + +D+M++ L++P K + ++ L L
 Sbjct: 82 ENEVTAQFFGVTADFPHPGFNLSLLKNHTKADGKDYSHDLMLLRQLSPAKITDAVKVLEL 141

Query: 135 KNDCSEENPNCQILGWGKMENG----DFPDTIQCADVHLVPREQCERAYPGKITQSMVCA 190
 E CQ GWG +E G +FPD IQC ++ L+ C A+P K+T+SM+CA
 Sbjct: 142 PTQPELGSSTCQASGWGSIPEGPDDEFEPDEIQVELTLLQNTFCADAHDPKVTESMLCA 201

Query: 191 GDMKEGNDSCQGDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 G + G D+C GDSGGPL+C G +G+ SWG PCGS KP +YT + ++ WI + +
 Sbjct: 202 GYLPGGKDTGMDSGGPLICNGMWQGITSWGHTPCGSANKPSIYTKLIFYLDWINDTI 259

 >gi|27819626|ref|NP_777115.1|  pancreatic anionic trypsinogen [Bos taurus]
 gi|20302852|gb|AAM18909.1|  pancreatic anionic trypsinogen [Bos taurus]
 Length = 247

Score = 211 bits (536), Expect = 2e-53
 Identities = 102/242 (42%), Positives = 157/242 (64%), Gaps = 5/242 (2%)

Query: 10 MLALCLVLAKSAW-SEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 68
 +L L V A A+ S++ +K+V G C ++S P+Q +L +G+ CGG LI+ QWV++AA
 Sbjct: 4 LLILAFVGA AVAFPSDDDDKIVGGYTCAENSVPYQVSL-NAGYHFCGGS LINDQWVVSAA 62

Query: 69 HCKKPNLQVILGKHNLRTETFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKK 128
 HC + ++QV LG++N+ E ++ I + I HP+Y+ T DNDI+++ L P + +
 Sbjct: 63 HCYQYHIQVRLGEYNIDVLEGGEQFIDASKIIRHPKYSSWTLNDNDILLIKLSTPAVINAR 122

Query: 129 IQPLPLKNDCSEENPNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQS 186
 + L L + C+ + C I GWG + +G ++PD +QC + L+ CE +YPG+IT +
 Sbjct: 123 VSTLALPSACASGSTEC LISGWGNTLSSGVNYPDLLQCLEAPLLSHADCEASYPGEITNN 182

Query: 187 MVCAGDMKEGNDSCQGDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
 M+CAG ++ G DSCQGDSGGP+ C G+L+G+VSWG C K KPGVYT VC ++ WIQ
 Sbjct: 183 MICAGFLEGGKDSCQGDSGGPVACNGQLQGIVSWG-YGCAQKGKPGVYTKVCNYVDWIQE 241



Identities = 97/227 (42%), Positives = 143/227 (62%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKH 83
++ +K+V G C ++ P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+ N
Sbjct: 2 DDDDKIVGGYTCGANTVPYQVSL-NSGYHFCGGSILNSQWVSAAHCYKSGIQVRLGEDN 60

Query: 84 LRQTETFRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENP 143
+ E ++ IS ++IVHP YN T +NDIM++ LK+ + ++ + L C+
Sbjct: 61 INVVEGNEQFISASKSIVHPSYNSNTLNNDIMLIKLSAASLNSRVASISLPTSCASAGT 120

Query: 144 NCQILGWG--KMENGDFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG K +PD ++C ++ C+ AYPG+IT +M CAG ++ G DSCQ
Sbjct: 121 QCLISGWGNTKSSGTSYPDVLKCLKAPILSDSSCKSAYPGQITSNMFCAGYLEGGKDSCQ 180

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
GDSGGP+VC G+L+G+VSWG C K KPGVYT VC ++ WI+ +
Sbjct: 181 GDSGGPVVCSGKLQIVSWG-SGCAQKNKPGVYTKVCNYVSWIKQTI 226

 >gi|17942679|pdb|1K90|E  Chain E, Crystal Structure Of Michaelis Serpin-Trypsin Co
Length = 223







Score = 211 bits (536), Expect = 2e-53
Identities = 98/222 (44%), Positives = 147/222 (66%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNLRQTE 88
+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN+ E
Sbjct: 1 IVGGYTCQENSVPYQVSL-NSGYHFCGGSILNDQWVSAAHCYKSRIQVRLGEHNINVLE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPNQCIL 148
++ ++ + I HP ++ +T +NDIM++ L +PVK + ++ + L + C+ C I
Sbjct: 60 GNEQFVNAAKIIKHPNFDKRLNNDIMLIKLSPPVKLNARVATVALPSSCAPAGTQCLIS 119

Query: 149 GWGK-MENG-DFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQGD+GG
Sbjct: 120 GWGNTLSSGVNEPDLLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKDSCQGDAGG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
P+VC G L+G+VSWG C + PGVYT VC ++ WIQ+ +
Sbjct: 180 PVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQDTI 220





 >gi|2358083|gb|AAB69055.1|  trypsinogen 4 [Mus musculus]
 gi|12963793|ref|NP_076196.1|  RIKEN cDNA 1810009J06 [Mus musculus]
 gi|12840938|dbj|BAB25018.1|  unnamed protein product [Mus musculus]
Length = 247

Score = 211 bits (536), Expect = 2e-53
Identities = 97/230 (42%), Positives = 141/230 (61%), Gaps = 3/230 (1%)

Query: 23 SEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKH 82
+ +K+V G C K S P+Q +L CGG LI QWVL+AAHC K LQV LG+H
Sbjct: 18 ANSDDKIVGGYTCPKHSVPYQVSLNDGISHQCGLISDQWVLSAAHCYKRRQLQVRLGEH 77

Query: 83 NLRQTETFRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEEN 142
N+ E ++ I ++ I HP YN +T DNDIM++ LK+P + ++ + L C+ N
Sbjct: 78 NIDVLEGGEQFIDAELIIRHPDYNKDTVDNDIMLIKLSPAILNSQVSTVSLPRSCASTN 137

Copper (Ii) Chelate

 [gi|13096614|pdb|1G3D|A](#)  Chain A, Bovine Beta-Trypsin Bound To Meta-Amidino Schiff B
Copper (Ii) Chelate
[gi|13096613|pdb|1G3C|A](#)  Chain A, Bovine Beta-Trypsin Bound To Para-Amidino Schiff B
Iron(Iii) Chelate
[gi|13096612|pdb|1G3B|A](#)  Chain A, Bovine Beta-Trypsin Bound To Meta-Amidino Schiff B
Magnesium(Ii) Chelate
Length = 228

Score = 211 bits (538), Expect = 1e-53



Identities = 97/227 (42%), Positives = 143/227 (62%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHN 83
++ +K+V G C ++ P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+ N
Sbjct: 1 DDDDKIVGGYTCGANTVPYQVSL-NSGYHFCGGSLLNSQWVVSAAHCYKSGIQVRLGEDN 59

Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKND CSEENP 143
+ E ++ IS ++IVHP YN T +NDIM++ LK+ + ++ + L C+
Sbjct: 60 INVVEGNEQFISASKSIVHPSYNSNTLNNDIMLIKLSAASLNSRVASISLPTSCASAGT 119

Query: 144 NCQILGWG--KMENGDFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG K +PD ++C ++ C+ AYPG+IT +M CAG ++ G DSCQ
Sbjct: 120 QCLISGWGNTKSSGTSYPDVLKCLKAPILSDSSCKSAYPGQITSNMFCAGYLEGGKDSCQ 179

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
GDSGGP+VC G+L+G+VSWG C K KPGVYT VC ++ WI+ +
Sbjct: 180 GDSGGPVVCSGKLQGIVSWGS-GCAQKNKPGVYTKVCNYVSWIKQTI 225

 [gi|5542503|pdb|1ZZZ|A](#)  Chain A, Trypsin Inhibitors With Rigid Tripeptidyl Aldehyc
Length = 237

Score = 211 bits (538), Expect = 1e-53

Identities = 97/227 (42%), Positives = 143/227 (62%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHN 83
++ +K+V G C ++ P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+ N
Sbjct: 10 DDDDKIVGGYTCGANTVPYQVSL-NSGYHFCGGSLLNSQWVVSAAHCYKSGIQVRLGEDN 68


Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKND CSEENP 143
+ E ++ IS ++IVHP YN T +NDIM++ LK+ + ++ + L C+
Sbjct: 69 INVVEGNEQFISASKSIVHPSYNSNTLNNDIMLIKLSAASLNSRVASISLPTSCASAGT 128

Query: 144 NCQILGWG--KMENGDFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG K +PD ++C ++ C+ AYPG+IT +M CAG ++ G DSCQ
Sbjct: 129 QCLISGWGNTKSSGTSYPDVLKCLKAPILSDSSCKSAYPGQITSNMFCAGYLEGGKDSCQ 188


Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
GDSGGP+VC G+L+G+VSWG C K KPGVYT VC ++ WI+ +
Sbjct: 189 GDSGGPVVCSGKLQGIVSWGS-GCAQKNKPGVYTKVCNYVSWIKQTI 234

 [gi|1421532|pdb|1TGB|](#)  Trypsinogen-Ca From Peg
Length = 229

Score = 211 bits (538), Expect = 1e-53


gi|809461|pdb|1TNJ|  Trypsin (E.C.3.4.21.4) Complexed With The Inhibitor
2-Phenylethylamine

gi|809460|pdb|1TNI|  Trypsin (E.C.3.4.21.4) Complexed With The Inhibitor
4-Phenylbutylamine


gi|809459|pdb|1TNH|  Trypsin (E.C.3.4.21.4) Complexed With The Inhibitor
4-Fluorobenzylamine


gi|809458|pdb|1TNG|  Trypsin (E.C.3.4.21.4) Complexed With The Inhibitor
Aminomethylcyclohexane

gi|230352|pdb|1TGT|  Trypsinogen (173 Degrees K, 0.70 Methanol, 0.30 Water)


gi|230350|pdb|1TGS|Z  Chain Z, Trypsinogen Complex With Porcine Pancreatic Secretor
Trypsin Inhibitor

gi|230349|pdb|1TGN|  Trypsinogen


gi|230347|pdb|1TGC|  Trypsinogen (0.50 Methanol, 0.50 Water)

gi|1311387|pdb|1BTZ|A  Chain A, Tripeptideboronate Methyl Ester Inhibited Mol_id: 1
Molecule: Beta-Trypsin; Chain: A; Ec: 3.4.21.4; Mol_id:
2; Molecule: T-Butoxy-Ala-Val-Boro-Lys Methyl Ester;
Chain: H

gi|1311388|pdb|1BTY|  Benzamidine Inhibited Mol_id: 1; Molecule: Beta-Trypsin; Cha
Null; Ec: 3.4.21.4; Heterogen: Benzamidine

gi|1311389|pdb|1BTX|A  Chain A, Tripeptideboronate Ethyl Ester Inhibited Mol_id: 1;
Molecule: Beta-Trypsin; Chain: A; Ec: 3.4.21.4; Mol_id:
2; Molecule: T-Butoxy-Ala-Val-Boro-Lys Ethyl Ester;
Chain: H

gi|1311391|pdb|1BTW|A  Chain A, Tripeptideboronate 1,3-Propanediol Monoester-Inhibi
Mol_id: 1; Molecule: Beta-Trypsin; Chain: A; Ec:
3.4.21.4; Mol_id: 2; Molecule: T-Butoxy-Ala-Val-Boro-Lys
1,3-Propanediol Monoester; Chain: H

gi|1310895|pdb|1BTP|  Mol_id: 1; Molecule: Beta-Trypsin; Chain: Null; Ec: 3.4.21.4
Heterogen:
N-[3-[4-(4-(Amidinophenoxy)-Carbonyl)phenyl]-2-
Methyl-2-Propenoyl]-N-Allylglycine Methanesulfonate
Length = 229

Score = 211 bits (538), Expect = 1e-53

Identities = 97/227 (42%), Positives = 143/227 (62%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHN 83
++ +K+V G C ++ P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+ N

Sbjct: 2 DDDDKIVGGYTCGANTVPYQVSL-NSGYHFCGSLINSQWVVSAAHCYKSGIQVRLGEDN 60

Query: 84 LRQTETFQRQISVDRITIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKND CSEENP 143
+ E ++ IS ++IVHP YN T +NDIM++ LK+ + ++ + L C+



Sbjct: 61 INVVEGNEQFISASKSIVHPSYNSNTLNNDIMLIKLSAASLNSRVASISLPTSCASAGT 120

Query: 144 NCQILGWG--KMENGDFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG K +PD ++C ++ C+ AYPG+IT +M CAG ++ G DSCQ

Sbjct: 121 QCLISGWGNTKSSGTSYPDVLKCLKAPILSDSSCKSAYPGQITSNMFCAGYLEGGKDSCQ 180

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
GDSGGP+VC G+L+G+VSWG C K KPGVYT VC ++ WI+ +

Sbjct: 181 GDSGGPVVCSGKLQGI VSWG S-GCAQKNKPGVYTKVCNYVSWIKQTI 226

 >gi|13096615|pdb|1G3E|A  Chain A, Bovine Beta-Trypsin Bound To Para-Amidino Schiff

>gi|559311|dbj|BAA07516.1| **G** pancreas cationic pretrypsinogen [Bos taurus]
 gi|2507249|sp|P00760|TRY1 BOVIN Cationic trypsin precursor (Beta-trypsin)
 gi|42543839|pdb|1UTO|A **S** Chain A, Trypsin Specificity As Elucidated By Lie Calculati
 X-Ray Structures And Association Constant Measurements
 gi|42543838|pdb|1UTP|A **S** Chain A, Trypsin Specificity As Elucidated By Lie Calculati
 X-Ray Structures And Association Constant Measurements
 gi|42543837|pdb|1UTO|A **S** Chain A, Trypsin Specificity As Elucidated By Lie Calculati
 X-Ray Structures And Association Constant Measurements
 gi|42543836|pdb|1UTN|A **S** Chain A, Trypsin Specificity As Elucidated By Lie Calculati
 X-Ray Structures And Association Constant Measurements
 gi|31615517|pdb|1LQE|A **S** Chain A, Crystal Structure Of Trypsin In Complex With 79.
 gi|11514323|pdb|1EZ|C **S** Chain C, Crystal Structure Of A Serpin:protease Complex
 gi|10835693|pdb|1F0U|A **S** Chain A, Bovine Trypsin Complexed With Rpr128515
 gi|10835692|pdb|1F0T|A **S** Chain A, Bovine Trypsin Complexed With Rpr131247
 Length = 243

Score = 211 bits (538), Expect = 1e-53

Identities = 97/227 (42%), Positives = 143/227 (62%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAHCKKPNLQVILGKH 83
 ++ +K+V G C ++ P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+ N
 Sbjct: 16 DDDDKIVGGYTCGANTVPYQVSL-NSGYHFCGGLINSQWVVSAAHCYKSGIQVRLGEDN 74

 Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENP 143
 + E ++ IS ++IVHP YN T +NDIM++ LK+ + ++ + L C+
 Sbjct: 75 INVVEGNEQFISASKSIVHPSYNSNTLNDIMLIKLSAASLNSRVASISLPTSCASAGT 134

 Query: 144 NCQILGWG--KMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
 C I GWG K +PD ++C ++ C+ AYPG+IT +M CAG ++ G DSCQ
 Sbjct: 135 QCLISGWGNTKSSGTSYPDLVKCLKAPILSDSSCKSAYPGQITSNMFCAGYLEGGKDSCQ 194

 Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 GDSGGP+VC G+L+G+VSWG C K KPGVYT VC ++ WI+ +
 Sbjct: 195 GDSGGPVVCSGKLQIVSWGSG-GCAQKNKPGVYTKVCNYVSWIKQTI 240

>gi|67549|pir||TRBOTR trypsin (EC 3.4.21.4) precursor - bovine
 gi|231094|pdb|4TPI|Z **S** Chain Z, Trypsinogen Complex With The Arg15-Analogue Of Pancr
 Trypsin Inhibitor And Val-Val
 gi|230935|pdb|3TPI|Z **S** Chain Z, Trypsinogen Complex With Pancreatic Trypsin Inhibito
 Ile-Val
 gi|230773|pdb|2TPI|Z **S** Chain Z, Trypsinogen - Pancreatic Trypsin Inhibitor - Ile-Val
 Complex (2.4 M Magnesium Sulfate)
 gi|230764|pdb|2TGT| **S** Trypsinogen (103 Degrees K, 0.70 Methanol, 0.30 Water)
 gi|230762|pdb|2TGP|Z **S** Chain Z, Trypsinogen Complex With Pancreatic Trypsin Inhibito
 gi|230761|pdb|2TGD| **S** Trypsinogen, Diisopropylphosphoryl Inhibited
 gi|230760|pdb|2TGA| **S** Trypsinogen (2.4 M Magnesium Sulfate)
 gi|809463|pdb|1TNL| **S** Trypsin (E.C.3.4.21.4) Complexed With The Inhibitor Tranylcyp
 gi|809462|pdb|1TNK| **S** Trypsin (E.C.3.4.21.4) Complexed With The Inhibitor
 3-Phenylpropylamine




Sbjct: 78 IAVSEGGEQFINAAKIIIRHPRYNANTIDNDIMLIKLSPPATLNSRVSAIALPKSCPAAGT 137

Query: 144 NCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
 C I GWG ++ ++PD +QC ++ C AYPG+I+ +M+C G M+ G DSCQ

Sbjct: 138 QCLISGWGNTQSIGQNYPDVLQCLKAPILSDSVCRNAYPGQISSNMCLGYMEGGKDSCQ 197

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 GDSGGP+VC G L+G+VSWG C K KPGVYT VC ++ WIQ +

Sbjct: 198 GDSGGPVVNCGELQGVVSWG-AGCAQKGKPGVYTRVCKYVSWIQQTI 243

 >gi|4139558|pdb|3TGI|E  Chain E, Wild-Type Rat Anionic Trypsin Complexed With Bovine Pancreatic Trypsin Inhibitor (Bpti)
 gi|2098544|pdb|1ANE|  Anionic Trypsin Wild Type
 Length = 223

Score = 212 bits (539), Expect = 9e-54
 Identities = 99/222 (44%), Positives = 147/222 (66%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSQHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNLRQTE 88
 +V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN+ E

Sbjct: 1 IVGGYTCQENSVPYQVSL-NSGYHFCGGSLINDQWVVSAAHCYKSRIQVRLGEHNINVLE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENPNQCIL 148
 ++ ++ + I HP ++ +T +NDIM++ L +PVK + ++ + L + C+ C I



Sbjct: 60 GNEQFVNAAKIIKHPPNFDKTLNNDIMLIKLSPPVKLNARVATVALPSSCAPAGTQCLIS 119

Query: 149 GWGK-MENG-DFFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
 GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQGDSSG

Sbjct: 120 GWGNTLSSGVNEPDLLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKDSCQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 P+VC G L+G+VSWG C + PGVYT VC ++ WIQ+ +

Sbjct: 180 PVVNCGELQGIIVSWG-YGCALPDNPGVYTKVCNYVDWIQDTI 220

 >gi|2098543|pdb|1AND|  Anionic Trypsin Mutant With Arg 96 Replaced By His
 Length = 223

Score = 212 bits (539), Expect = 9e-54
 Identities = 99/222 (44%), Positives = 147/222 (66%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSQHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNLRQTE 88
 +V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN+ E

Sbjct: 1 IVGGYTCQENSVPYQVSL-NSGYHFCGGSLINDQWVVSAAHCYKSRIQVRLGEHNINVLE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENPNQCIL 148
 ++ ++ + I HP ++ +T +NDIM++ L +PVK + ++ + L + C+ C I

Sbjct: 60 GNEQFVNAAKIIKHPPNFDHKTLLNNDIMLIKLSPPVKLNARVATVALPSSCAPAGTQCLIS 119

Query: 149 GWGK-MENG-DFFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
 GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQGDSSG

Sbjct: 120 GWGNTLSSGVNEPDLLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKDSCQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 P+VC G L+G+VSWG C + PGVYT VC ++ WIQ+ +



Sbjct: 180 PVVNCGELQGIIVSWG-YGCALPDNPGVYTKVCNYVDWIQDTI 220


Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKH 83
 ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN
 Sbjct: 19 DDDDKIVGGYTQENSVPYQVSL-NSGYHFCGGSLLINDQWVVSAAHCYKSRIQVRLGEHN 77


Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENP 143
 + E ++ ++ + I HP +N +NDIM++ L PV + ++ + L + C+
 Sbjct: 78 INVLEGNEQFVNAAKIIKHPNFNARNLNDIMLIKLSVPVTLNSRVATVALPSSCAPAGT 137

Query: 144 NCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
 C I GWG + + PD +QC D ++P+ CE +YPGKIT +M+C G ++ G DSCQ
 Sbjct: 138 QCLISGWGNTLSLGVNPNPDLLQCLDAPVLPQADCEASYPGKITNNMICVGFLEGGKDSCQ 197

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 GDSGGP+VC G+L+G+VSWG C K+ PGVYT VC ++ WIQ+ +
 Sbjct: 198 GDSGGPVVCNGQLQGIVSWG-YGCALKDNPGVYTKVCNYVDWIQDTI 243

 >gi|1633121|pdb|1SLX|B  Chain B, Rat Anionic N143h, E151h Trypsin Complexed To A86h
 Zinc-Bound

gi|1633125|pdb|1SLV|B  Chain B, Rat Anionic N143h, E151h Trypsin Complexed To A86h
 Copper-Bound

gi|1633127|pdb|1SLU|B  Chain B, Rat Anionic N143h, E151h Trypsin Complexed To A86h
 Length = 223



Score = 212 bits (540), Expect = 7e-54
 Identities = 99/222 (44%), Positives = 147/222 (66%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNLRQTE 88
 +V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN+ E
 Sbjct: 1 IVGGYTQENSVPYQVSL-NSGYHFCGGSLLINDQWVVSAAHCYKSRIQVRLGEHNINVLE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENPNQCIL 148
 ++ ++ + I HP ++ +T +NDIM++ L +PVK + ++ + L + C+ C I
 Sbjct: 60 GNEQFVNAAKIIKHPNFDKRTLNDIMLIKLSPPVKLNARVATVALPSSCAPAGTQCLIS 119

Query: 149 GWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
 GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQGDSSG
 Sbjct: 120 GWGHTLSSGVNHPDLLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKDSCQGDSSG 179


Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 P+VC G L+G+VSWG C + PGVYT VC ++ WIQ+ +
 Sbjct: 180 PVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQDTI 220

 >gi|57097397|ref|XP_532744.1|  PREDICTED: similar to trypsin (EC 3.4.21.4) precursor
 dog [Canis familiaris]
 Length = 246

Score = 212 bits (539), Expect = 9e-54
 Identities = 98/227 (43%), Positives = 144/227 (63%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKH 83
 ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG++N
 Sbjct: 19 DDDDKIVGGYTCSRNSVPYQVSL-NSGYHFCGGSLLINSQWVVSAAHCYKSRIQVRLGEYN 77

Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENP 143
 + +E ++ I+ + I HPRYN T DNDIM++ L +P + ++ + L C

gi|55742601|ref|NP_001007055.1|  zgc:92590 [Danio rerio]
Length = 247

Score = 213 bits (541), Expect = 5e-54
Identities = 104/248 (41%), Positives = 153/248 (61%), Gaps = 7/248 (2%)



Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAAL-YTSGHLLCGGVLDIPQWVLT 66
MKM+ L++ A S + +K++ G C +S P+Q L Y +G CG LI+ +W ++
Sbjct: 1 MKMIVFALLVLAVACSAD-DKIIGGYECSPNSQPWQIYLTVDNGQRWCGASLINDRWAVS 59

Query: 67 AAHCK--KPNLQVILGKHNLRTETFRQISVDRITVHPRYNPETHDNDIMMVHLKNPVK 124
AAHC L V LG+HN+ E +++I ++ I HP+YN T DND M++ LK P
Sbjct: 60 AAHCYLVANRLTVHLGEHNVAVEEGTEQRIKAEKVIPHPKYNDYTLDNDFMLIKLKEPAV 119

Query: 125 FSKKIQPLPLKNDCEENPNCQILGWGKMENG--FPDTIQCADVHLVPREQCERAYPGK 182
F++ +QP+PL CS E C + GWG + N +PD +QC ++ ++ R QCE AY +
Sbjct: 120 FNQYVQPVPLTTSCSSEGEQCLVSGWGNLINTGVVYPDVLQCLNLPVLTRAQCEGAYGWQ 179

Query: 183 ITQSMVCAGDMKEGNDSCQGDSSGGLVCGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIR 242
IT++M CAG M+ G D+CQGDSSGGP++C G LRG+VSWG C PGVYT+VC +
Sbjct: 180 ITKNMFCAGFMEGGKDACQGDSSGPGVICNGELRGVVSWG-YGCADSGYPGVYTEVCRYTD 238

Query: 243 WIQNILRN 250
W+ + + N
Sbjct: 239 WVASTIAN 246

 >gi|1633123|pdb|1SLW|B  Chain B, Rat Anionic N143h, E151h Trypsin Complexed To A86
Nickel-Bound
Length = 223



Score = 213 bits (541), Expect = 5e-54
Identities = 99/222 (44%), Positives = 147/222 (66%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKHNLRTET 88
+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN+ E
Sbjct: 1 IVGGYTCQENSVPYQVSL-NSGYHFCGGLINDQWVVSAAHCYKSRIQVRLGEHNINVLE 59



Query: 89 TFQRQISVDRITVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPNCQIL 148
++ ++ + I HP ++ +T +NDIM++ L +PVK + ++ + L + C+ C I
Sbjct: 60 GNEQFVNAAKIIKHPNFDRKTLNNDIMLIKLSPPVKLNARVATIALPSSCAPAGTQCLIS 119

Query: 149 GWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQGDSSG
Sbjct: 120 GWGHTLSSGVNHPDLLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKDSCQGDSSG 179

Query: 207 PLVCGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
P+VC G L+G+VSWG C + PGVYT VC ++ WIQ+ +
Sbjct: 180 PVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQDTI 220

 >gi|34855586|ref|XP_342670.1|  similar to trypsinogen 8 [Rattus norvegicus]
Length = 246

Score = 212 bits (540), Expect = 7e-54
Identities = 97/227 (42%), Positives = 147/227 (64%), Gaps = 4/227 (1%)

 >gi|27731519|ref|XP_218644.1|  similar to kallikrein 12 isoform 2; kallikrein-like
[Rattus norvegicus]
Length = 247

Score = 213 bits (542), Expect = 4e-54
Identities = 103/246 (41%), Positives = 154/246 (62%), Gaps = 10/246 (4%)





Query: 10 MLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAH 69
+L LC+V A ++EK+ +G C+K+S P+Q L+ +L CGGVL+D +WVLTAAH
Sbjct: 6 LLLLCVVGLSQA--DREKIYNGVECVKNSQPWQVGLFHGKYLRCCGGVLVDRKWVLTAAH 62

Query: 70 CKKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNP--ETHDNDIMMVHLKNPVKFSK 127
C V LG+H+L + + ++ +I HP Y+ + H++D+ ++ L P+ +
Sbjct: 63 C-SGKYMVRLGEHSLSKLDLTELRLTTFSTHPSYHGAYQNHEHDLRLRLNRPISLTY 121

Query: 128 KIQPLPLKNDCEENPNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQ 185
++P+ L + C+ C I GWG FPD +QC D+ +V E C +PG++T+
Sbjct: 122 AVRPVALPSSCAPTGAKCHISGWGTTNKPWDPFDPRLQCLDSIVSNETCRAVFPGRVTE 181

Query: 186 SMVCAGDMKEGNDSCQGDGGPLVCGGRLRGLVSWGDM-PCGSKEKPGVYTDVCTHIRWI 244
+M+CAG + G D+CQGDGGPLVCGG L+GLVSWG + PCG K PGVYT VC + WI
Sbjct: 182 NMLCAGG-EAGKDACQGDGGPLVCGGVLQGLVSWGSVGPCGQKGIPGVYTKVCKYTDWI 240

Query: 245 QNILRN 250
+ ++RN
Sbjct: 241 RVVIRN 246

 >gi|27465583|ref|NP_775150.1|  cationic trypsinogen [Rattus norvegicus]
gi|92925|pir|A27547 trypsin (EC 3.4.21.4) precursor, cationic - rat
gi|136417|sp|P08426|TRY3 RAT  Cationic trypsin III precursor (Pretrypsinogen III)
gi|206499|gb|AAA41985.1|  trypsinogen (EC 3.4.21.4)
Length = 247



Score = 213 bits (541), Expect = 5e-54
Identities = 98/224 (43%), Positives = 142/224 (63%), Gaps = 4/224 (1%)







Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKH 83
++ +K+V G C K+S P+Q +L +G+ CGG LI+ QWV++AAHC K +QV LG+HN
Sbjct: 20 DDDDKIVGGYTQKNSLPYQVSL-NAGYHFCGGSLLNSQWVSAACHYKSRIQVRLGEHN 78

Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENP 143
+ E ++ I + I HP YN T DNDIM++ L +P + ++ + L C
Sbjct: 79 IDVVEGGEQFIDAAKIIRHPSYNANTFDNDIMLIKLNSPATLNSRVSTVSLPRSCGSSGT 138

Query: 144 NCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C + GWG + +G ++P +QC D ++ C+ +YPGKIT +M C G ++ G DSCQ
Sbjct: 139 KCLVSGWGNTLSSGTNYPSSLQCLDAPVLSDSCKSSYPGKITSNMFCLGFLEGGKDSCQ 198

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQ 245
GDSGGP+VC G+L+G+VSWG C K KPGVYT VC ++ WIQ
Sbjct: 199 GDSGGPVVCNGQLQGVVSWG-YGCAQKGKPGVYTKVCNYVNIQ 241

 >gi|54035518|gb|AAH83528.1|  Zgc:92590 [Danio rerio]

 >gi|37182171|gb|AAQ88888.1|  KLK12 [Homo sapiens]
 gi|22208987|ref|NP_665901.1|  kallikrein 12 isoform 2 [Homo sapiens]
 gi|6166249|gb|AAD26426.2|  kallikrein-like protein 5 [Homo sapiens]
 gi|11244770|gb|AAG33365.1|  kallikrein-like 5 [Homo sapiens]
 gi|9296989|sp|Q9UKR0|KLK12 HUMAN  Kallikrein 12 precursor (Kallikrein-like protein
 (UNQ669/PRO1303)
 Length = 248

Score = 213 bits (543), Expect = 3e-54
 Identities = 107/250 (42%), Positives = 154/250 (61%), Gaps = 10/250 (4%)


Query: 6 LTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVL 65
 L++ +L L L+++A K+ +G C ++S P+Q L+ L CGGVLID +WVL
 Sbjct: 3 LSIFLLLCVLGLSQA-----TPKIFNGTECGRNSQPWQVGLFEGTSLRCGGVLIDHRWVL 58

 Query: 66 TAAHCKKPNLQVILGKHNLRTETFORQISVDRTIVHPRY--NPETHDNDIMMVHLKNPV 123
 TAAHC V LG+H+L Q + ++ ++ HP Y +H++D+ ++ L+ PV
 Sbjct: 59 TAAHCSGSRYWVRLGEHSLSQLDWTEQIRHSGFSVTHPGYLGASTSHEHDLRLRLRLPV 118

 Query: 124 KFSKKIQPLPLKNDCEENPNQCILGWG--KMENGDFPDTIQCADVHLVPREQCERAYPG 181
 + + +QPLPL NDC+ C + GWG FPD +QC ++ +V C YPG
 Sbjct: 119 RVTSSVQPLPLPNDCATAGTECHVSGWGITNHPRNPFPDLLQCLNLSIVSHATCHGVYPG 178

 Query: 182 KITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDM-PCGSKEKPGVYTDVCTH 240
 +IT +MVCAG + G D+CQGDSSGGLVCGG L+GLVSWG + PCG PGVYT +C +
 Sbjct: 179 RITSNMVCAGGV-PGQDACQGDSSGGLVCGGVLQGLVSWGSGVPCGQDGIPGVYTYICKY 237

 Query: 241 IRWIQNILRN 250
 + WI+ I+RN
 Sbjct: 238 VDWIRMIMRN 247

 >gi|64388|emb|CAA49679.1| trypsin III [Salmo salar]
 gi|422585|pir||S31779 trypsin (EC 3.4.21.4) III precursor - Atlantic salmon (fragme
 gi|464949|sp|P35033|TRY3 SALSA Trypsin III precursor
 Length = 238

Score = 213 bits (542), Expect = 4e-54
 Identities = 98/227 (43%), Positives = 142/227 (62%), Gaps = 4/227 (1%)



Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAHCKKPNLQVILGKH 83
 +E +K+V G C K+S +QA+L SG+ CGG LI WV++AAHC K +QV LG+HN
 Sbjct: 11 DEDDKIVGGYECRKNSASYQASLQ-SGYHFCGGLISSTWVVSAAHCYKSRIQVRLGEHN 69

 Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENP 143
 + E ++ I + I+HP YN DNDIM++ L P + + + L + C+
 Sbjct: 70 IAVNEGTEQFIDSVKVMHPSYNSRNLNDIMLIKLSKPASLNSYVSTVALPSSCASSGT 129

 Query: 144 NCQILGWGKM--ENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
 C + GWG + + ++PDT++C D+ ++ C AYPG+IT +M CAG M+ G DSCQ
 Sbjct: 130 RCLVSGWGNLSGSSSNYPDTLRCLDLPLSSSSCNSAYPGQITSNMFCAGFMEGGKDSCQ 189

 Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 GDSGGP+VC G+L+G+VSWG C + KPGVYT VC + WI + +
 Sbjct: 190 GDSGGPVVCNGQLQGVVSWG-YGCAQRNKPVGVTVCNYSWISSTM 235

GD+GGP+VC G L+G+VSWG C + PGVYT VC ++ WIQ+ +
Sbjct: 185 GDAGGPVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQDTI 230

 >gi|14719441|pdb|1F7Z|A  Chain A, Rat Trypsinogen K15a Complexed With Bovine Pancr
Trypsin Inhibitor
Length = 233




Score = 214 bits (544), Expect = 2e-54
Identities = 99/227 (43%), Positives = 150/227 (66%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKH 83
++ + +V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN
Sbjct: 6 DDDDAIVGGYTQCENSVPYQVSL-NSGYHFCGGSLLINDQWVSAAHCYKSRIQVRLGEHN 64

Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENP 143
+ E ++ ++ + I HP ++ +T +NDIM++ L +PVK + ++ + L + C+
Sbjct: 65 INVLEGNEQFVNAAKIIKHPNFDKRLNNDIMLIKLSPPVKLNARVATVALPSSCAPAGT 124

Query: 144 NCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQ
Sbjct: 125 QCLISGWGNTLSSGVNEPDLLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKDSCQ 184

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
GDSGGP+VC G L+G+VSWG C + PGVYT VC ++ WIQ+ +
Sbjct: 185 GDSGGPVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQDTI 230

 >gi|6755891|ref|NP_035775.1|  protease, serine, 3 [Mus musculus]
gi|2358088|gb|AAB69059.1|  trypsinogen 11 [Mus musculus]
Length = 246

Score = 213 bits (543), Expect = 3e-54
Identities = 105/242 (43%), Positives = 155/242 (64%), Gaps = 5/242 (2%)

Query: 10 MLALCLVLAKSAWS-EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 68
+L L LV A A+ ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AA
Sbjct: 4 LLILALVGA AVFPVDDDDKIVGGYTQCENSVPYQVSL-NSGYHFCGGSLLINDQWVSA 62

Query: 69 HCKKPNLQVILGKHNLRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSK 128
HC K +QV LG+HN+ E ++ ++ + I HP +N +T +NDIM++ L +PV + +
Sbjct: 63 HCYKTRIQVRLGEHNINVLEGNEQFVNAAKIIKHPNFRKTLNNDIMLLKLSSPVTLNAR 122

Query: 129 IQPLPLKNDCEENPNCQILGWGKMENGDF--PDTIQCADVHLVPREQCERAYPGKITQS 186
+ + L + C+ C I GWG + PD +QC D L+P+ CE +YPGKIT +
Sbjct: 123 VATVALPSSCAPAGTQCLISGWGNTLSFGVSEPDLLQCLDAPLLPQADCEASYPGKITGN 182

Query: 187 MVCAGDMKEGNDSCQGDGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
MVCAG ++ G DSCQGDGGP+VC L+G+VSWG C + PGVYT VC ++ WIQ+
Sbjct: 183 MVCAGFLEGGKDSCQGDGGPVVCNRELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQD 241

Query: 247 IL 248
+
Sbjct: 242 TI 243

+ E ++ ++ + I HP +N T +NDIM++ L +PV + ++ + L + C+




Sbjct: 96 INVLEGNEQFVNSAKIIKHPNFNSRTLNNNDIMLIKLASPVTLNARVATVALPSSCAPAGT 155

Query: 144 NCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG + + PD +QC D L+P+ CE +YPGKIT +M+C G ++ G DSCQ

Sbjct: 156 QCLISGWGNTLSFGVNNPDLLQCLDAPLLPQADCEASYPGKITNNMICVGFLEGGKDSCQ 215

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
GDSGGP+VC G+L+G+VSWG C K+ PGVYT VC ++ WIQ+ +

Sbjct: 216 GDSGGPVVCNGLQGI VSWG -YGCALKDNPGVYTKVCNYVDWIQDTI 261

 >gi|27573668|pdb|1J14|A  Chain A, Benzamidine In Complex With Rat Trypsin Mutant }
gi|10120746|pdb|1QL9|A  Chain A, Factor Xa Specific Inhibitor In Complex With Rat T
Mutant X99rt
Length = 223

Score = 215 bits (548), Expect = 8e-55
Identities = 100/222 (45%), Positives = 148/222 (66%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKHNLQTE 88
+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN+ E

Sbjct: 1 IVGGYTCQENSVPYQVSL-NSGYHFCGGSLLINDQWVSAAHCYKSRIQVRLGEHNINVLE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPNQCIL 148
++ ++ + I HP ++ ET++NDIM++ L +PVK + ++ + L + C+ C I



Sbjct: 60 GNEQFVNAAKIIKHPNFDRETYNNDIMLIKLSPPVKLNARVATVALPSSCAPAGTQCLIS 119

Query: 149 GWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQGDSSG

Sbjct: 120 GWGNTLSSGVNEPDLLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKDSCQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
P+VC G L+G+VSWG C + PGVYT VC ++ WIQ+ +

Sbjct: 180 PVVCNGELQGI VSWG -YGCALPDNPGVYTKVCNYVDWIQDTI 220

 >gi|4139560|pdb|3TGJ|E  Chain E, S195a Trypsinogen Complexed With Bovine Pancreat:
Inhibitor (Bpti)
Length = 233

Score = 215 bits (547), Expect = 1e-54
Identities = 99/227 (43%), Positives = 151/227 (66%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKH 83
++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN

Sbjct: 6 DDDDKIVGGYTCQENSVPYQVSL-NSGYHFCGGSLLINDQWVSAAHCYKSRIQVRLGEHN 64

Query: 84 LRQTETTFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENP 143
+ E ++ ++ + I HP ++ +T +NDIM++ L +PVK + ++ + L + C+

Sbjct: 65 INVLEGNEQFVNAAKIIKHPNFDRTLNNDIMLIKLSPPVKLNARVATVALPSSCAPAGT 124

Query: 144 NCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQ

Sbjct: 125 QCLISGWGNTLSSGVNEPDLLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKDSCQ 184




Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248

Query: 61 POWVLTAACHCKKPNLQVILGKHNLRTETQFQRQISVDRTIVHPRYNPETHDNDIMMVHLK 120
 QWV++AAHC K +QV LG+HN+ E ++ ++ + I HP ++ +T +NDIM++ L
 Sbjct: 100 DQWVVSAACHCYKSRIQVRLGEHNINVLGEDEQFVNAAKIKHPNFDRKTLNNDIMLIKLS 159

Query: 121 NPVKFSKKIQPLPLKNDCEENPNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERA 178
 +PVK + ++ + L + C+ C I GWG + + PD +QC D L+P+ CE +
 Sbjct: 160 SPVKLNARVATVALPSSCAPAGTQCLISGWGNTLSFGVNDPDLQCLDAPLLPQADCEAS 219

Query: 179 YPGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGRLRGLVSWGDMPCGSKEKPGVYTDVC 238
 YPGKIT +MVCAG ++ G DSCQGDSSGGP+VC G L+G+VSWG C + PGVYT VC
 Sbjct: 220 YPGKITNNMVCAGFLEGGKDSCQGDSSGPPVVCNGELQGIVSWG-YGCALPDNPGVYTKVC 278

Query: 239 THIRWIQNIL 248
 ++ WIQ+ +
 Sbjct: 279 NYVDWIQDTI 288

 >gi|56541274|gb|AAH87610.1|  Hypothetical LOC496627 [Xenopus tropicalis]
 gi|58332100|ref|NP_001011202.1|  hypothetical LOC496627 [Xenopus tropicalis]
 Length = 243

Score = 216 bits (549), Expect = 6e-55
 Identities = 100/243 (41%), Positives = 155/243 (63%), Gaps = 5/243 (2%)



Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 67
 MK+L +C++L +A + + +K++ G C ++S P+ +L SG+ CGG LI QWV++A
 Sbjct: 1 MKLLLICVLLGAAA-AFDDDKIIGGSTCARNVPIYVSL-NSGYHFCGGSLLISNQWVSA 58

Query: 68 AHCKKPNLQVILGKHNLRTETQFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSK 127
 AHC K ++QV LG+HN+ +E ++ I+ + I HP YN T DNDIM++ L +P +
 Sbjct: 59 AHCYKASVQVRLGEHNIALSEGTEQFINSKAVIRHPSYNSRTIDNDIMLIKLASPASLNS 118

Query: 128 KIQPLPLKNDCEENPNCQILGWGKME--NGDFPDTIQCADVHLVPREQCERAYPGKITQ 185
 + + L + C+ +C + GWG + ++PD +QC + ++ QC AYPG+IT
 Sbjct: 119 AVNTVALPSSCAAAGTSCLVSGWGNLSTTTSNYPDLLQCLNAPILTTAQCSGAYPGQITN 178

Query: 186 SMVCAGDMKEGNDSCQGDSSGGLVCGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQ 245
 +M CAG ++ G DSCQGDSSGGP+VC G L+G+VSWG + C + PGVY VC + WIQ
 Sbjct: 179 NMFCAGFLEGGKDSCQGDSSGPPVVCNGELQGVVSWG-IGCAQRNYPGVYAKVCNYSNWIQ 237

Query: 246 NIL 248
 + +
 Sbjct: 238 STI 240

 >gi|51711962|ref|XP_487918.1|  PREDICTED: similar to trypsinogen 9 [Mus musculus]
 Length = 264

Score = 215 bits (548), Expect = 8e-55
 Identities = 99/227 (43%), Positives = 149/227 (65%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAACHCKKPNLQVILGKHNL 83
 ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN
 Sbjct: 37 DDDDKIVGGYTCRENSIPYQVSL-NSGYHFCGGSLLINDQWVVSAACHCYKTRIQVRLGEHN 95

Query: 84 LRQTETQFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENP 143



Score = 216 bits (550), Expect = 5e-55
Identities = 100/227 (44%), Positives = 151/227 (66%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGV LIDPQWVLTA AHCKKPNLQVILGKH N 83
++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN
Sbjct: 11 DDDDKIVGGYTCQENSVPYQVSL-NSGYHFCGGS LINDQWVVSAAHCYKSRIQVRLGEHN 69

Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKND CSEENP 143
+ E ++ ++ + I HP ++ +T +NDIM++ L +PVK + ++ + L + C+
Sbjct: 70 INVLEGNEQFVNAAKIIKH PNFDRKTLNNDIMLIKLS SPVKLNARVATVALPSSCAPAGT 129

Query: 144 NCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQ
Sbjct: 130 QCLISGWGNTLSSGVNEPDL LQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKDSCQ 189

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
GDSGGP+VC G L+G+VSWG C + PGVYT VC ++ WIQ+ +
Sbjct: 190 GDSGGPVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQDTI 235

 >gi|34855584|ref|XP_342669.1|  similar to trypsinogen 9 [Rattus norvegicus]
Length = 246

Score = 216 bits (550), Expect = 5e-55
Identities = 103/242 (42%), Positives = 156/242 (64%), Gaps = 5/242 (2%)



Query: 10 MLALCLVLAKSAWS-EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGV LIDPQWVLTA A 68
+L L LV A+ ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AA
Sbjct: 4 LLFLALVGVAFAFPVDDDDKIVGGYTCQENSVPYQVSL-NSGYHFCGGS LINDQWVVSAA 62

Query: 69 HCKKPNLQVILGKHNL RQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKK 128
HC K +QV LG+HN+ E ++ ++ + I HP +N +NDIM++ L +PVK + +
Sbjct: 63 HCYKTRI QVRLGEHNINVLEGDEQFVNAAKIIKH PNFNARNLNNDIMLIKLS SPVKLNAR 122

Query: 129 IQPLPLKND CSEENPNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQS 186
+ + L + C+ C I GWG + + PD +QC D ++P+ CE +YPGKIT +
Sbjct: 123 VATVALPSSCAPAGTQCLISGWGNTLS LGVNNPDL LQCLDAPVLPQADCEASYPGKITNN 182



Query: 187 MVCAGDMKEGNDSCQGD SGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
M+C G ++ G DSCQGD SGGP+VC G+L+G+VSWG C K+ PGVYT VC ++ WIQ+
Sbjct: 183 MICVGFLEGGKDSCQGD SGGPVVCNGQLQGIVSWG-YGCALKDNPGVYTKVCNYVDWIQD 241

Query: 247 IL 248
+
Sbjct: 242 TI 243

 >gi|34855588|ref|XP_342672.1|  similar to trypsin (EC 3.4.21.4) II precursor - rat
norvegicus]
Length = 291

Score = 216 bits (549), Expect = 6e-55
Identities = 106/250 (42%), Positives = 159/250 (63%), Gaps = 5/250 (2%)

Query: 2 PMKMLTMKMLALCLVLAKSAWS-EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGV LID 60
P + L +L LV +A+ ++ +K+V G C + S P+Q +L SG+ CGG LI+
Sbjct: 41 PSRTLKDCLLNHL L VFIQVAFPVDDDDKIVGGYTCQEH SVPYQVSL-NSGYHYCGGS LIN 99

 gi|47169490|tpe|CAE48382.1|  TPA: trypsin 10 [Rattus norvegicus]

Length = 246

Score = 216 bits (551), Expect = 3e-55

Identities = 106/242 (43%), Positives = 157/242 (64%), Gaps = 5/242 (2%)

Query: 10 MLALCLVLAKSAW-SEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAA 68
+L L LV A A+ + + +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AA
Sbjct: 4 VLILALVGAAVAFFPAADDDKIVGGYTCQENSVPYQVSL-NSGYHFCGGSLINEQWVVSAA 62

Query: 69 HCKKPNLQVILGKHNLRTETFORQISVDRITIVHPRYNPETHDNDIMMVHLKNPVKFSKK 128
HC K +QV LG+HN+ E ++ ++ + I HP + +T +NDIM++ L +PVK + +
Sbjct: 63 HCYKSRIQVRLGEHNINVLEGNEQFVNAAKIIKHPNFIRKTLNNDIMLIKLSPPVKLNSR 122

Query: 129 IQPLPLKNDCEENPNQCILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQS 186
+ + L + C+ C I GWG + + PD +QC D L+P+ CE +YPGKIT +
Sbjct: 123 VATVALPSSCAPAGTQCLISGWGNTLSFGVNEPDLQCLDAPLLPQADCEASYPGKITDN 182

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
MVCAG ++ G DSCQGDSSGGP+VC G L+G+VSWG C + PGVYT VC ++ WIQ+
Sbjct: 183 MVCAGFLEGGKDSQGDSSGPPVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQD 241

Query: 247 IL 248

+

Sbjct: 242 TI 243

 >gi|2358117|gb|AAB69087.1| trypsinogen 15 [Mus musculus]

Length = 246

Score = 216 bits (551), Expect = 3e-55

Identities = 106/241 (43%), Positives = 155/241 (64%), Gaps = 5/241 (2%)

Query: 11 LALCLVLAKSAWS-EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAH 69
L L LV A A+ ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAH
Sbjct: 5 LILALVGAAVAFPVDDDDKIVGGYTCQENSVPYQVSL-NSGYHFCGGSLINDQWVVSAAH 63

Query: 70 CKKPNLQVILGKHNLRTETFORQISVDRITIVHPRYNPETHDNDIMMVHLKNPVKFSKKI 129
C K +QV LG+HN+ E ++ ++ + I HP +N +T +NDIM++ L +PV + ++
Sbjct: 64 CYKTIRIQVRLGEHNINVLEGNEQFVNAAKIIKHPNFNRKTLNNDIMLIKLSPPVTLNARV 123



Query: 130 QPLPLKNDCEENPNQCILGWGKMENGDF--PDTIQCADVHLVPREQCERAYPGKITQSM 187
+ L + C+ C I GWG + PD +QC D L+P+ CE +YPGKIT +M
Sbjct: 124 ATVALPSSCAPAGTQCLISGWGNTLSFGVSEPDLQCLDAPLLPQADCEASYPGKITGNM 183

Query: 188 VCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNI 247
VCAG ++ G DSCQGDSSGGP+VC G L+G+VSWG C + PGVYT VC ++ WIQ+
Sbjct: 184 VCAGFLEGGKDSQGDSSGPPVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQDT 242

Query: 248 L 248

+

Sbjct: 243 I 243

 >gi|758266|emb|CAA24581.1|  unnamed protein product [Rattus norvegicus]

Length = 238

gi|2358118|gb|AAB69088.1| **G** trypsinogen 16 [Mus musculus]

gi|3916748|gb|AAC79093.1| **G** trypsinogen 16 [Mus musculus]

Length = 246

Score = 217 bits (552), Expect = 3e-55

Identities = 107/242 (44%), Positives = 155/242 (64%), Gaps = 5/242 (2%)

Query: 10 MLALCLVLAKSAWS-EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAA 68
+L L LV A A+ ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AA

Sbjct: 4 LLFLALVGAAVAFPVDDDDKIVGGYTCRENSVPYQVSL-NSGYHFCGGSLINDQWVVSAA 62

Query: 69 HCKKPNLQVILGKHNLRTETTFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKK 128
HC K +QV LG+HN+ E ++ I + I HP +N +T +NDIM++ L +PV + +

Sbjct: 63 HCYKTRIQVRLGEHNINVLGNEQFIDAAKIIKHPNFRKTLNNDIMLIKLSPPVTLNAR 122

Query: 129 IQPLPLKNDCSEENPNCQILGWGKMENGDF--PDTIQCADVHLVPREQCERAYPGKITQS 186
+ + L + C+ C I GWG + PD +QC D L+P+ CE +YPGKIT +

Sbjct: 123 VATVALPSSCAPAGTQCLISGWGNTLSFGVSEPDLLQCLDAPLLPQADCEASYPGKITGN 182

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
MVCAG ++ G DSCQGDSSGP+VC G L+G+VSWG C + PGVYT VC ++ WIQ+

Sbjct: 183 MVCAGFLEGGKDSQGDSSGFPVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQD 241

Query: 247 IL 248

+

Sbjct: 242 TI 243

gi|28373261|pdb|1CO7|E **S** Chain E, R117h Mutant Rat Anionic Trypsin Complexed With
Pancreatic Trypsin Inhibitor (Bpti)

Length = 245

Score = 217 bits (552), Expect = 3e-55

Identities = 106/242 (43%), Positives = 158/242 (65%), Gaps = 5/242 (2%)

Query: 10 MLALCLVLAKSAWS-EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAA 68
+L L LV A A+ ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AA

Sbjct: 3 LLFLALVGAAVAFPVDDDDKIVGGYTQENSVPYQVSL-NSGYHFCGGSLINDQWVVSAA 61

Query: 69 HCKKPNLQVILGKHNLRTETTFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKK 128
HC K +QV LG+HN+ E ++ ++ + I HP ++ +T +NDIM++ L +PVK +

Sbjct: 62 HCYKSRIQVRLGEHNINVLGNEQFVNAKIIKHPNFRKTLNNDIMLIKLSPPVKLNNAH 121

Query: 129 IQPLPLKNDCSEENPNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQS 186
+ + L + C+ C I GWG + +G + PD +QC D L+P+ CE +YPGKIT +

Sbjct: 122 VATVALPSSCAPAGTQCLISGWGNTLSSGVNEPDLLQCLDAPLLPQADCEASYPGKITDN 181

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
MVC G ++ G DSCQGDSSGP+VC G L+G+VSWG C + PGVYT VC ++ WIQ+

Sbjct: 182 MVCVGFLEGGKDSQGDSSGFPVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQD 240

Query: 247 IL 248

+





Sbjct: 241 TI 242

gi|51871601|ref|NP_001004097.1| **G** trypsin 10 precursor [Rattus norvegicus]

Query: 247 IL 248

+

Sbjct: 242 TI 243

 >gi|27545370|ref|NP_775423.1|  preprotrypsinogen IV [Rattus norvegicus]
gi|56814|emb|CAA33718.1|  preprotrypsinogen IV (AA -15 to 232) [Rattus norvegicus]
gi|92924|pir|S05494| trypsin (EC 3.4.21.4) IV precursor - rat
gi|136419|sp|P12788|TRY4_RAT  Trypsin IV precursor (Pretrypsinogen IV)
Length = 247

Score = 210 bits (535), Expect = 2e-53


Identities = 95/228 (41%), Positives = 141/228 (61%), Gaps = 3/228 (1%)

Query: 25 EQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHN 84
+ +K+V G C K P+Q +L+ CGG LI QWVL+AAHC K LQV LG+HN+
Sbjct: 20 DDDKIVGGYTCPKHLVPYQVSLHDGISHQCGLISDQWVLSAAHCYKRKLQVRLGEHNI 79

Query: 85 RQTETFRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENPN 144
E ++ I ++ I HP YN +T DNDIM++ LK+P + ++ + L C+ +
Sbjct: 80 HVLEGGEQFIDAELIIRHPEYNKDTLDNDIMLIKLSKPAVLNSQVSTVSLPRSCASTDAQ 139

Query: 145 CQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQG 202
C + GWG + G +P +QC + ++ C+++YPG+IT +M C G ++ G DSC G
Sbjct: 140 CLVSGWGNTVSIGGKYPALLQCLEAPVLSASSCKKSYPGQITSNMFCLEGGKDCDSCG 199

Query: 203 DSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRN 250
DSGGP+VC G ++G+VSWG + C + KPGVYT VC ++ WIQ + N
Sbjct: 200 DSGGPVVCNGEIQGIVSWGSV-CAMRGKPGVYTKVCNYLSWIQETMAN 246

 >gi|67550|pir|TRPGTR| trypsin (EC 3.4.21.4) precursor - pig (tentative sequence)
gi|136429|sp|P00761|TRYP_PIG Trypsin precursor
Length = 231

Score = 210 bits (535), Expect = 2e-53


Identities = 95/228 (41%), Positives = 141/228 (61%), Gaps = 4/228 (1%)

Query: 23 SEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKH 82
+++ +K+V G C +S P+Q +L + H CGG LI+ QWV++AAHC K +QV LG+H
Sbjct: 3 TDDDDKIVGGYTCAANSIPYQVSLNSGSHF-CGGSLINSQWVVSAAHCYKSRIQVRLGEH 61

Query: 83 NLRQTETFRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEEN 142
N+ E ++ I+ + I HP +N T DNDIM++ L +P + ++ + L C+
Sbjct: 62 NIDVLEGNEQFINAAKIITHPNFNGNTLDNDIMLIKLSPPATLNSRVATVSLPRSCAAAG 121

Query: 143 PNCQILGWG--KMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSC 200
C I GWG K +P +QC ++ C+ +YPG+IT +M+C G ++ G DSC
Sbjct: 122 TECLISGWGNTKSSGSSYPSLLQCLKAPVLSDSCKSSYPGQITGNMICVGFLEGGKDSC 181

Query: 201 QGDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
QGDSGGP+VC G+L+G+VSWG C K KPGVYT VC ++ WIQ +
Sbjct: 182 QGDSGGPVVCNGQLQGIVSWG-YGCAQKNKPGVYTKVCNYVNWIQOTI 228

 >gi|67552|pir||TRDG trypsin (EC 3.4.21.4) precursor, anionic - dog
gi|136411|sp|P06872|TRY2_CANFA Anionic trypsin precursor
gi|164095|gb|AAA30899.1| anionic trypsinogen precursor
Length = 247





Score = 210 bits (535), Expect = 2e-53
Identities = 98/228 (42%), Positives = 149/228 (65%), Gaps = 4/228 (1%)

Query: 23 SEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAHCKKPNLQVILGKH 82
+++ +K+V G C ++S P+Q +L +G+ CGG LI QWV++AAHC K +QV LG++
Sbjct: 18 TDDDDKIVGGYTCEENSVPYQVSL-NAGYHFCGGSLSIDQWVVSAAHCYKSRIQVRLGEY 76

Query: 83 NLRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEEN 142
N+ E ++ I+ + I HP YN DNDIM++ L +P + ++ + L C+
Sbjct: 77 NIDVLEGNEQFINSKAVIRHPNYSWILDNDIMLIKLSPPAVLNARVATISLPRACAAPG 136

Query: 143 PNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSC 200
C I GWG + +G ++P+ +QC D ++ + QCE +YPG+IT++M+CAG ++ G DSC
Sbjct: 137 TQCLISGWGNTLSSGNTNYPELLQCLDAPILTQAQCEASYPGQITENMICAGFLEGGKDSC 196

Query: 201 QGDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
QGDSGGP+VC G L+G+VSWG C K KPGVYT VC + WIQ+ +
Sbjct: 197 QGDSGGPVVCNGELQGIVSWG-YGCAQKNKPGVYTKVCNFVDWIQSTI 243

 >gi|51714019|ref|XP_489834.1|  similar to Try10-like trypsinogen [Mus musculus]
gi|51092303|ref|NP_001003664.1|  Try10-like trypsinogen [Mus musculus]
gi|33186826|tpe|CAD68170.1|  TPA: Try10-like trypsinogen [Mus musculus]
Length = 246


Score = 210 bits (535), Expect = 2e-53
Identities = 96/227 (42%), Positives = 147/227 (64%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAHCKKPNLQVILGKH 83
++ +++V G C ++S P+Q +L SG+ CG LI+ QWV++AAHC +QV LG+HN
Sbjct: 19 DDDRIVGGYTCRENSVPYQVSL-NSGYHFCGDSLINDQWVVSAAHCYNSRIQVRLGEHN 77

Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENP 143
+ E ++ I + HP++ +T DNDIM++ L +PV + ++ + + + C+
Sbjct: 78 INVLEGNEQFIDAANIVKHPKFKKKTLDNDIMLIKLSPPVTLNARVATVAMPSSCALAGT 137

Query: 144 NCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG + +G + PD +QC D L+P+ CE +YPGKIT +M+C G ++ G DSCQ
Sbjct: 138 QCLISGWGNTLSSGVNPNLLQCLDAPLLPQADCEASYPGKITNNMICVGFLEGGKDSCQ 197

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
GDS GP+VC G+L+G+VSWG C K+ PGVYT VC ++ WIQN +
Sbjct: 198 GDSGDPVVCNGQLQGIVSWG-YGCAQKDNPGVYTKVCNYVDWIQNTI 243

 >gi|6851258|gb|AAF29490.1| tissue kallikrein [Saguinus oedipus]
Length = 261

Score = 210 bits (535), Expect = 2e-53
Identities = 101/257 (39%), Positives = 155/257 (60%), Gaps = 16/257 (6%)



Query: 8 MKMLALCLVLA---KSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWV 64
M L LCL L+ A Q ++V G C + S P+QAALY CCGVL+ PQWV
Sbjct: 1 MWFLVLCLALSLGGTGAVPPIQSRIVGGWDCKQHSQPWQAALYHYSTFQCCGGVLVHPQWV 60

Query: 65 LTAAHCKKPNLQVILGKHNLROTETFORQISVDRITIVHPRYNP-----ETHDND 113
LTAAHC + Q+ LG+H+L + E + + V ++ HP +N E + +D
Sbjct: 61 LTAAHCISDHYQLWLGRHDLFENEDTAQFVFSKSFPHPDFNMSLLKNHTRLPGEDYSHD 120

Query: 114 IMMVLKPNPVKFSKKIQPLPLKNDCEENPNCQILGWG--KMENGDFPDITQCADVHLVP 171
+M++ LK PV+ + ++ + L + E C GWG K E FPD +QC D+ ++P
Sbjct: 121 LMLLQLKQPVQITDAVKVVELPTEGIEVGSTCLASGWGSIKPEKFSFPDILQCVDLKILP 180

Query: 172 REQ CERAYPGKITQSMVCAGDMKEGNDSCQDGGGPLVCGGRLRGLVSWGDMPCGSKEKP 231
++C++A+ K+T+ M+CAG +K+G D+C GDSGGPL C G L+G++SWG +PCGS KP
Sbjct: 181 NDECDKAHAQKVTEFMLCAGPLKDGQDTCVGDGGPLTCDGVLQGIISWGYIPCGSPNKP 240

Query: 232 GVYTDVCTHIRWIQNIL 248
V+ V ++++WI++ +
Sbjct: 241 SVFVRVLSYVKWIKDTI 257

 >gi|34810822|pdb|1OPH|B  Chain B, Non-Covalent Complex Between Alpha-1-Pi-Pittsbu
S195a Trypsin
Length = 243



Score = 210 bits (535), Expect = 2e-53
Identities = 96/227 (42%), Positives = 143/227 (62%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKH 83
++ +K+V G C ++ P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+ N
Sbjct: 16 DDDDKIVGGYTCGANTVPYQVSL-NSGYHFCGGLINSQWVVSAAHCYKSGIQVRLGEDN 74

Query: 84 LRQTETFORQISVDRITIVHPRYNPETHDNDIMMVHLKPNPVKFSKKIQPLPLKNDCEENP 143
+ E ++ IS ++IVHP YN T +NDIM++ LK+ + ++ + L C+
Sbjct: 75 INVVEGNEQFISASKSIVHPSYNSNTLNNDIMLIKLSAASLNSRVASISLPTSCASAGT 134

Query: 144 NCQILGWG--KMENGDFPDITQCADVHLVPREQ CERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG K +PD ++C ++ C+ AYPG+IT +M CAG ++ G DSCQ
Sbjct: 135 QCLISGWGNTKSSGTSYPDVLKCLKAPILSDSSCKSAYPGQITSNMFCAGYLEGGKDSCQ 194

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
GD+GGP+VC G+L+G+VSWG C K KPGVYT VC ++ WI+ +
Sbjct: 195 GDAGGPVVC SGKLQIVSWGSG-GCAQKNKPGVYTKVCNYVSWIKQTI 240

 >gi|2098545|pdb|1ANC|  Anionic Trypsin Mutant With Ser 214 Replaced By Lys
Length = 223

Score = 210 bits (535), Expect = 2e-53
Identities = 98/222 (44%), Positives = 146/222 (65%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNLROTE 88
+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN+ E
Sbjct: 1 IVGGYTCQENSVPYQVSL-NSGYHFCGGLINDQWVVSAAHCYKSRIQVRLGEHNINVL 59

Query: 89 TFQRQISVDRITIVHPRYNPETHDNDIMMVHLKPNPVKFSKKIQPLPLKNDCEENPNCQIL 148
++ ++ + I HP ++ +T +NDIM++ L +PVK + ++ + L + C+ C I



Sbjct: 60 GNEQFVNAAKIIKHPNFDRKTLNNDIMLIKLSPPVKLNARVATVALPSSCAPAGTQCLIS 119

Query: 149 GWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
 GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQGDSSG

Sbjct: 120 GWGNTLSSGVNEPDLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKDSCQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 P+VC G L+G+V WG C + PGVYT VC ++ WIQ+ +

Sbjct: 180 PVVCNGELQGIVKWG-YGCALPDNPGVYTKVCNYVDWIQDTI 220

 >gi|2098541|pdb|1ANB|  Anionic Trypsin Mutant With Ser 214 Replaced By Glu
 Length = 223

Score = 210 bits (535), Expect = 2e-53
 Identities = 98/222 (44%), Positives = 146/222 (65%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKHNLRTQTE 88
 +V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN+ E

Sbjct: 1 IVGGYTCQENSVPYQVSL-NSGYHFCGGSLLNDQWVWSAAHCYKSRIQVRLGEHNINVL 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPNQCIL 148
 ++ ++ + I HP ++ +T +NDIM++ L +PVK + ++ + L + C+ C I



Sbjct: 60 GNEQFVNAAKIIKHPNFDRKTLNNDIMLIKLSPPVKLNARVATVALPSSCAPAGTQCLIS 119

Query: 149 GWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
 GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQGDSSG

Sbjct: 120 GWGNTLSSGVNEPDLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKDSCQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 P+VC G L+G+V WG C + PGVYT VC ++ WIQ+ +

Sbjct: 180 PVVCNGELQGIWEW-YGCALPDNPGVYTKVCNYVDWIQDTI 220

 >gi|11513886|pdb|1FY8|E  Chain E, Crystal Structure Of The Deltaile16val17 Rat An
 Trypsinogen-Bpti Complex
 Length = 231

Score = 210 bits (534), Expect = 3e-53
 Identities = 98/219 (44%), Positives = 145/219 (66%), Gaps = 4/219 (1%)

Query: 32 GGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKHNLRTQTE 91
 G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN+ E +

Sbjct: 12 GYTQENSVPYQVSL-NSGYHFCGGSLLNDQWVWSAAHCYKSRIQVRLGEHNINVLEGNE 70

Query: 92 RQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPNQCILGWG 151
 + ++ + I HP ++ +T +NDIM++ L +PVK + ++ + L + C+ C I GWG






Sbjct: 71 QFVNAAKIIKHPNFDRKTLNNDIMLIKLSPPVKLNARVATVALPSSCAPAGTQCLISGWG 130

Query: 152 K-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 209
 + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQGDSSG+V

Sbjct: 131 NTLSSGVNEPDLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKDSCQGDSSG 190

Query: 210 CGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 C G L+G+VSWG C + PGVYT VC ++ WIQ+ +

Sbjct: 191 CNGELQGIWSW-YGCALPDNPGVYTKVCNYVDWIQDTI 228

 >gi|9257000|pdb|1EZU|D  Chain D, Ecotin Y69f, D70p Bound To D102n Trypsin
 gi|9256999|pdb|1EZU|C  Chain C, Ecotin Y69f, D70p Bound To D102n Trypsin
 gi|9256996|pdb|1EZX|D  Chain D, Crystal Structure Of Ecotin Mutant M84r, W67a, G68a
 D70a Bound To Rat Anionic Trypsin Ii
 gi|9256995|pdb|1EZX|C  Chain C, Crystal Structure Of Ecotin Mutant M84r, W67a, G68a
 D70a Bound To Rat Anionic Trypsin Ii
 Length = 223

Score = 210 bits (534), Expect = 3e-53
 Identities = 98/222 (44%), Positives = 147/222 (66%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNLRQTE 88
 +V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN+ E
 Sbjct: 1 IVGGYTCQENSVPYQVSL-NSGYHFCGGSLLINDQWVVSAAHCYKSRIQVRLGEHNINVLE 59

 Query: 89 TFQRQISVDRITIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENPNQCIL 148
 ++ ++ + I HP ++ +T +N+IM++ L +PVK + ++ + L + C+ C I
 Sbjct: 60 GDEQFVNAAKIIKHPNFRKTLNNNIMLIKLSPPVKLNARVATVALPSSCAPAGTQCLIS 119

 Query: 149 GWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
 GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQGDSSG
 Sbjct: 120 GWGNTLSSGVNEPDLLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKDSCQGDSSG 179

 Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 P+VC G L+G+VSWG C + PGVYT VC ++ WIQ+ +
 Sbjct: 180 PVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQDTI 220

 >gi|2392288|pdb|1DPO|  Structure Of Rat Trypsin
 Length = 223



Score = 210 bits (534), Expect = 3e-53
 Identities = 98/222 (44%), Positives = 146/222 (65%), Gaps = 4/222 (1%)


Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNLRQTE 88
 +V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN+ E
 Sbjct: 1 IVGGYTCQENSVPYQVSL-NSGYHFCGGSLLINDQWVVSAAHCYKSRIQVRLGEHNINVLE 59


 Query: 89 TFQRQISVDRITIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENPNQCIL 148
 ++ ++ + I HP ++ +T +NDIM++ L +PVK + ++ + L + C+ C I
 Sbjct: 60 GNEQFVNAAKIIKHPNFRKTLNNDIMLIKLSPPVKLNARVATVALPSSCAPAGTQCLIS 119

 Query: 149 GWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
 GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQGD GG
 Sbjct: 120 GWGNTLSSGVNEPDLLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKDSCQGDSSG 179

 Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 P+VC G L+G+VSWG C + PGVYT VC ++ WIQ+ +
 Sbjct: 180 PVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQDTI 220

 >gi|230776|pdb|2TRM|  Asn102Trypsin (E.C.3.4.21.4) (Mutant With Asp 102 Replaced
 (D102N) Complex With Benzamidine At pH 8 (Anionic
 Isozyme)

gi|230384|pdb|1TRM|B  Chain B, Asn102Trypsin (E.C.3.4.21.4) (Mutant With Asp 102 Re
By Asn) (D102N) Complex With Benzamidine At pH 6
(Anionic Isozyme)

gi|230383|pdb|1TRM|A  Chain A, Asn102Trypsin (E.C.3.4.21.4) (Mutant With Asp 102 Re
By Asn) (D102N) Complex With Benzamidine At pH 6
(Anionic Isozyme)
Length = 223

Score = 210 bits (534), Expect = 3e-53




Identities = 98/222 (44%), Positives = 147/222 (66%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDShPFQAALYTSghLLCGGVLI DPQWVLTAAHCKKPNLQVILGKHNL RQTE 88
+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN+ E
Sbjct: 1 IVGGYTCQENSVPYQVSL-NSGYHFCGGS LINDQWVVSAAHCYKSRIQVRLGEHNIN VLE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKND CSEENPNCQIL 148
++ ++ + I HP ++ +T +N+IM++ L +PVK + ++ + L + C+ C I
Sbjct: 60 GNEQFVNAAKIIKHPNFDRKTLNNNIMLIKLS SPVKLNARVATVALPSSCAPAGTQCLIS 119

Query: 149 GWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGD SGG 206
GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQGD SGG
Sbjct: 120 GWGNTLSSGVNEPDL LQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKDSCQGD SGG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
P+VC G L+G+VSWG C + PGVYT VC ++ WIQ+ +
Sbjct: 180 PVVNGELQGI VSWG-YGCALPDNPGVYTKVCNYVDWIQDTI 220

 >gi|56541161|gb|AAH87563.1|  Unknown (protein for MGC:97681) [Xenopus tropicalis]
gi|58332102|ref|NP_001011199.1|  hypothetical LOC496623 [Xenopus tropicalis]
Length = 243

Score = 209 bits (533), Expect = 4e-53

Identities = 101/243 (41%), Positives = 151/243 (62%), Gaps = 5/243 (2%)




Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDShPFQAALYTSghLLCGGVLI DPQWVLT A 67
MK+ LC++L +A + + +K++ G C K+S P+ +L SG+ CGG LI+ QWV++A
Sbjct: 1 MKLFLLCVLLGAAA-AFDDDKIIGGATCAKNSVPYIVSL-NSGYHFCGGS LINNQWV VSA 58

Query: 68 AHCKKPNLQVILGKHNL RQTETFRQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSK 127
AHC K ++QV LG+HN+ +E ++ IS + I H YN T DNDIM++ L + +
Sbjct: 59 AHCYKASIQVRLGEHNIALSEGTEQFISSSKVIRHSGYNSWTL DNDIMLIKLSAASLNA 118

Query: 128 KIQPLPLKND CSEENPNCQILGWGK--MENGDFPDTIQCADVHLVPREQCERAYPGKITQ 185
+ + L + C+ +C I GWG ++PD +QC ++ QC AYPG+IT
Sbjct: 119 AVNAVALPSGCAAAGASCLISGWGNTLSSGSNYPDL LQCLYAPILTDAQCN NAYPGEITN 178

Query: 186 SMVCAGDMKEGNDSCQGD SGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQ 245
+M+C G ++ G DSCQGD SGGP+VC G L+G+VSWG C + PGVYT VC + WIQ
Sbjct: 179 NMICLG FLEGGKDSCQGD SGGPVVNGELQGVVSWG-YGCAQRNYPGVYTKVCNYSWIQ 237

Query: 246 NIL 248
+ +
Sbjct: 238 STI 240

 >gi|2781042|pdb|1AMH|B  Chain B, Uncomplexed Rat Trypsin Mutant With Asp 189 Repl:
Ser (D189s)
gi|2781041|pdb|1AMH|A  Chain A, Uncomplexed Rat Trypsin Mutant With Asp 189 Replace
Ser (D189s)
Length = 223



Score = 209 bits (533), Expect = 4e-53
Identities = 98/222 (44%), Positives = 146/222 (65%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAHCKKPNLQVILGKHNLQTE 88
+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN+ E
Sbjct: 1 IVGGYTCQENSVPYQVSL-NSGYHFCGGSLLINDQWVVSAAHCYKSRIQVRLGEHNINVLE 59

Query: 89 TFQRQISVDRITIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENPNCQIL 148
++ ++ + I HP ++ +T +NDIM++ L +PVK + ++ + L + C+ C I
Sbjct: 60 GNEQFVNAAKIIKHPNFRKTLNNDIMLIKLSPPVKLNARVATVALPSSCAPAGTQCLIS 119

Query: 149 GWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G SCQGDSSG
Sbjct: 120 GWGNTLSSGVNEPDLLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKSSCQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
P+VC G L+G+VSWG C + PGVYT VC ++ WIQ+ +
Sbjct: 180 PVVNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQDTI 220

 >gi|55649807|ref|XP_524358.1|  PREDICTED: similar to variant form hippostasin/KLK:
troglodytes]
Length = 533

Score = 209 bits (532), Expect = 6e-53
Identities = 104/274 (37%), Positives = 153/274 (55%), Gaps = 31/274 (11%)

Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTA 67
M++L L L+ + + +++ G C S P+QAAL+ LLCG LI P+W+LTA
Sbjct: 259 MRILQLILLALATGLVGGETRIIKGFCECKPHSQPWQAALFEKTRLLCGATLIAPRWLLTA 318

Query: 68 AHCKKPNLQ-----VILGKHNLQTETFQRQISVDRITIVH 102
AHC+KP + V LG+HNL++ E ++ + + H
Sbjct: 319 AHCRKPWVSLTSPTHVSPDLSSSNYCLSHLSRYIVHLGQHNLQKEEGCEQTQTATESFPH 378

Query: 103 PRYNP----ETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENPNCQILGWGKMENGDF 158
P +N + H NDIM+V + +PV + ++PL L + C +C I GWG +
Sbjct: 379 PGFNDSLPNKDHNRNDIMLVKMASPVSITWAVRPLTLSSRCVTAGTSCSLISGWGSTSSPQL 438

Query: 159 --PDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSGPLVCGGRLRG 216
P T++CA++ ++ ++CE AYPG IT +MVCA + G DSCQGDSSGPLVC L+G
Sbjct: 439 RLPHTLRCANITIIHQKCNAYPGNITDTMVCASVREGGKDSCQGDSSGPLVCNESLQG 498

Query: 217 LVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRN 250
++SWG PC KPGVYT VC ++ WIQ ++N
Sbjct: 499 IISWGDPCAITRKPGVYTKVCKYVDWIQETMKN 532


Score = 129 bits (325), Expect = 6e-29
Identities = 75/231 (32%), Positives = 117/231 (50%), Gaps = 40/231 (17%)

Query: 6 LTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGV LIDPQWVL 65
 L++ +L L L+++A K+ +G C ++S P+Q L+ L CGGV LID +WVL
 Sbjct: 3 LSIFLLLCVLGLSQAA---TPKIFNGTECGRNSQPWQVGLFEGTSLRCGGVLIDHRWVL 58

Query: 66 TAAHCKKPNLQ-----VILGKHNL RQTETTFQRQI 94
 TAAHC + V LG+H+L Q + ++
 Sbjct: 59 TAAHCSGSGERQERLGVSVEGCKVGDCVPATRSVATGSRYWVRLGEHSLSQLDWTEQIR 118

Query: 95 SVDRTIVHPRY--NPETHDNDIMMVHLKKNPVKFSKKIQPLPLKND CSEENPNCQILGWGK 152
 ++ HP Y +H++D+ ++ L+ PV+ + +QPLPL NDC+ C + GWG
 Sbjct: 119 RSGFSVTHPGYLGASTSHEHDLRLRLPVRVTSSVQPLPLPND CATAGTECHVSGWGI 178

Query: 153 MEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
 + FPD +QC ++ +V C YPG+IT +MVCAG + G D+CQ
 Sbjct: 179 TNHPWNPFDPDLLQCLNLSIVSHATCHDVYPGRITSNMVCAGGV-PGQDACQ 228

 >gi|58257847|gb|AAW69366.1| try14 [Macaca mulatta]
 Length = 247





Score = 209 bits (532), Expect = 6e-53
 Identities = 98/227 (43%), Positives = 146/227 (64%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGV LIDPQWVL TAAHCKKPNLQVILGKH 83
 ++ +K+V G C ++S P+Q +L + H CGG LI+ QWV++AAHC KP +QV LG+HN
 Sbjct: 19 DDDDKIVGGYTCEENSLPYQVSLNSGSHF-CGGLINKQWVVSAAHCYKPRIQVRLGEHN 77

Query: 84 LRQTETTFQRQISVDRTIVHPRYNPETHDNDIMMVHLKKNPVKFSKKIQPLPLKND CSEENP 143
 ++ E ++ I + I HP+YN ET DNDIM+V L P + ++ + L + +
 Sbjct: 78 IKVLEGNEQFIHAAKIIRHPKYNNETLDNDIMLVKLSTPAIINARVSTISLPSALAAAGT 137

Query: 144 NCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
 C I GWG + D+PD +QC D ++ + +CE +YPGKIT +M C G ++ G DSCQ
 Sbjct: 138 ECLISGWGNTLSFGADYPDELQCLDAPVLTQAKCEASYPGKITSNMFCVGFLEGGKDSCQ 197

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 DSGGP+VC G+L+G+VSWG C K +PGVYT V ++ WI++ +
 Sbjct: 198 RDSGGPVVCNGQLQGVVSWG-YGCARKNRPGVYTKVYNYVDWIRDTI 243

 >gi|50979094|ref|NP_001003284.1|  kallikrein 2, prostatic [Canis familiaris]
 gi|868|emb|CAA68720.1|  precursor [Canis familiaris]
 gi|119586|sp|P09582|ESTA CANFA  Arginine esterase precursor
 Length = 260

Score = 209 bits (531), Expect = 7e-53
 Identities = 97/257 (37%), Positives = 150/257 (58%), Gaps = 15/257 (5%)

Query: 8 MKMLALCLVLAKSAWSEE---QEKVVHGGPCLKDSHPFQAALYTSGHLLCGGV LIDPQWV 64
 M LALCL ++ E Q +++ G CLK+S P+Q A+Y +G CGGV L++P+WV
 Sbjct: 1 MWFLALCLAMSLGWTGAEPHFQPRIIGRECLKNSQPWQVAVYHNGEFACGGVLVNPEWV 60

Query: 65 LTAHCKKPNLQVILGKHNL RQTETTFQRQISVDRTIVHPRYNP-----ETHDNDI 114
 LTAHC N +V LG+HNL ++E + + V ++ +HP Y E +D+
 Sbjct: 61 LTAHCANSNCEVWLGRHNLSESEDEGQLVQVRKSFHPLYKTKVPRAVIRPGEDRSHDL 120

Query: 115 MMVHLKKNPVKFSKKIQPLPLKND CSEENPNCQILGWGKMENGDF--PDTIQCADVHLVPR 172

M++HL+ P K +K ++ + L C + GWG + P ++QC D+ L+





Sbjct: 121 MLLHLEEPKITKAVRMDLPKKEPPLGSTCYVSGWGSTDPEITIFHPSGLQCVDLKLNS 180

Query: 173 EQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGRLRGLVSWGDMPCGSKEKPG 232
QC + Y K+T+ M+CAG ++ D+C+GDSGGPL+C G L G+ SWG PCG + P

Sbjct: 181 NQCAKVYTQKVTKFMCLCAGVLEGGKDTCKGDSGGPLICDGELVGITSWGATPCGKPMPS 240

Query: 233 VYTDVCTHIRWIQNILR 249
+YT V H+ WI++ ++

Sbjct: 241 LYTRVMPHLMWIKDTMK 257

 >gi|45382397|ref|NP_990715.1|  trypsinogen [Gallus gallus]
gi|1085254|pir||S55066 trypsin (EC 3.4.21.4) II precursor, pancreatic (clone 2-P29)
chicken
gi|2499864|sp|Q90629|TRY3_CHICK  Trypsin II-P29 precursor
gi|603907|gb|AAA79914.1|  trypsinogen
Length = 248

Score = 209 bits (531), Expect = 7e-53
Identities = 105/248 (42%), Positives = 158/248 (63%), Gaps = 5/248 (2%)

Query: 3 MKMLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQ 62
MK L + + L +A +++ +K+V G C + S P+Q +L SG+ CGG LI+ Q

Sbjct: 1 MKFLFLILSCLGA AVAFPGGADD-DKIVGGYTCPEHSVPYQVSL-NSGYHFCGGS LINSQ 58

Query: 63 WVLTA AHCKKPNLQVILGKHNL RQTET FQRQISVDRTIVHPRYNPETHDNDIMMVHLKNP 122
WVL+AAHC K +QV LG++N+ E + S I HP+Y+ T +NDIM++ L +

Sbjct: 59 WVLSAAHCYKSR IQVRLGEYNIDVQEDSEVVRSSSVIIRHPKYSSITLNDIMLIK LASA 118

Query: 123 VKFSKKIQPLPLKNDCEENPN CQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYP 180
V++S IQP+ L + C++ C I GWG + NG ++P+ +QC + ++ ++C+ AYP




Sbjct: 119 VEYSADIQPIALPSSCAKAGTECLISGWGNTLSNGYNPELLQCLNAPILSDQECQEAYP 178

Query: 181 GKITQSMVCAGDMKEGNDSCQGDSSGGLVCGRLRGLVSWGDMPCGSKEKPGVYTDVCTH 240
G IT +M+C G ++ G DSCQGDSSGP+VC G L+G+VSWG + C K PGVYT VC +

Sbjct: 179 GDITSNMICVGFLEGGK DSCQGDSSGPVVCNGELQGIVSWG-IGCALKGYPGVYTKVCNY 237

Query: 241 IRWIQNIL 248
+ WIQ +

Sbjct: 238 VDWIQETI 245

 >gi|56971223|gb|AAH88079.1|  Hypothetical LOC496920 [Xenopus tropicalis]
gi|58332720|ref|NP_001011435.1|  hypothetical LOC496920 [Xenopus tropicalis]
Length = 251

Score = 209 bits (531), Expect = 7e-53
Identities = 97/250 (38%), Positives = 150/250 (60%), Gaps = 4/250 (1%)

Query: 5 MLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWV 64
M+ + + L +A +A ++ +K+V G C S P+Q +G CGG LI P+W+

Sbjct: 1 MMMPLWVLMFLAVAAAAPLDDDDKIVGGYECTPHSQPWQVLF TFNGRNWC GGS LISPRWI 60

Query: 65 LTA AHCKKP--NLQVILGKHNL RQTET FQRQISVDRTIVHPRYNPETHDNDIMMVHLKNP 122
++AAHC +P L +LG+H+L++ E ++ I V+ H Y E +D+DIM+V L P

Sbjct: 61 ISAAHCYQPPKTLVALLGEHDLKKKEGTEQHIQVEAAYKHFGYKDEAYDHDIMLVKLAKP 120

Query: 123 VKFSKKIQPLPLKNDCEENPNQCILGWGKM--ENGDFPDTIQCADVHLPREQCERAYP 180
 +++ +QP+P+ C + C + G+G + N +PD +QC DV +V C+ +YP



Sbjct: 121 AQYNQYVQPIFVARSCPTDGAKCLVSGYGNVLGYNTRYPDQLQCLDVPPIVSDSSCKASYP 180

Query: 181 GKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTH 240
 I+++M CAG ++ G SC+GDSGGPL+C G L G VSWG C SK PGVY VC +

Sbjct: 181 RMISENMFCAFLGEGKGSCKGDSGGPLICNGELYGAVSWGGSYCISKNSPGVYAKVCNY 240

Query: 241 IRWIQNILRN 250
 + WI+NI N

Sbjct: 241 LDWIKNITEN 250

 >gi|25814806|gb|AA75630.1|  trypsinogen [Gallus gallus]
 Length = 248

Score = 208 bits (530), Expect = 9e-53
 Identities = 100/226 (44%), Positives = 148/226 (65%), Gaps = 4/226 (1%)

Query: 25 EQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGLVLDLPQWVLTAAHCKKPNLQVILGKHNL 84
 + +K+V G C + S P+Q +L SG+ CGG LI+ QWVL+AAHC K +QV LG++N+

Sbjct: 22 DDDKIVGGYTCPEHSVPYQVSL-NSGYHFCGSLINSQWVLSAAHCYKSRIQVRLGEYNI 80

Query: 85 RQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPN 144
 E + S I HP+Y+ T +NDIM++ L + V++S IQP+ L + C++



Sbjct: 81 DVQEDSEVVRSSSVIIRHPKYSSITLNDIMLIKLASAVEYSADIQPIALPSSCAKAGTE 140

Query: 145 CQILGWGK-MENG-DFPDTIQCADVHLPREQCERAYPGKITQSMVCAGDMKEGNDSCQG 202
 C I GWG + NG ++P+ +QC + ++ ++C+ AYPG IT +M+C G ++ G DSCQG

Sbjct: 141 CLISGWGNTLSNGYNYPELLQCLNAPILSDQECQEAYPGDITSNMICVGFLEGGKDSQG 200

Query: 203 DSGGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 DSGGP+VC G L+G+VSWG + C K PGVYT VC ++ WIQ +

Sbjct: 201 DSGGPVVCNGELQGIVSWG-IGCALKGYPGVYTKVCNYVDWIQETI 245

 >gi|14719439|pdb|1F5R|A  Chain A, Rat Trypsinogen Mutant Complexed With Bovine Par
 Trypsin Inhibitor
 Length = 231

Score = 208 bits (530), Expect = 9e-53
 Identities = 97/219 (44%), Positives = 145/219 (66%), Gaps = 4/219 (1%)

Query: 32 GGPCLKDSHPFQAALYTSGHLLCGGLVLDLPQWVLTAAHCKKPNLQVILGKHNLRQTETFO 91
 G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN+ E +

Sbjct: 12 GYTQENSVPYQVSL-NSGYHFCGSLINDQWVLSAAHCYKSRIQVRLGEHNINVLEGNE 70


Query: 92 RQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPNQCILGWG 151
 + ++ + I HP ++ +T +NDIM++ L +PVK + ++ + L + C+ C I GWG

Sbjct: 71 QFVNAAKIIKHPNFDKTLNNDIMLIKLSPPVKLNARVATVALPSSCAPAGTQCLISGWG 130

Query: 152 K-MENG-DFPDTIQCADVHLPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSGGLV 209
 + +G + PD ++C D L+P+ CE +YPGKIT +MVC G ++ G DSCQGDSSGP+V

Sbjct: 131 NTLSSGVNEPDLLKCLDAPLLQADCEASYPGKITDNMVCVGFLEGGKDSQGDSGGPVV 190

Query: 210 CGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
C G L+G+VSWG C + PGVYT VC ++ WIQ+ +
Sbjct: 191 CNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQDTI 228

 >gi|108957|pir||S13813 trypsin (EC 3.4.21.4) - bovine
gi|2499861|sp|Q29463|TRY2 BOVIN Anionic trypsin precursor
gi|830|emb|CAA38513.1| trypsinogen anionic precursor [Bos taurus]
Length = 247

Score = 208 bits (529), Expect = 1e-52
Identities = 102/242 (42%), Positives = 155/242 (64%), Gaps = 5/242 (2%)



Query: 10 MLALCLVLAKSAW-SEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAA 68
+L L V A A+ S++ +K+V G C ++S P+Q +L +G+ CGG LI+ QWV++AA
Sbjct: 4 LLILAFVGA AVAFPSDDDDKIVGGYTCAENSVPYQVSL-NAGYHFCGGS LINDQWVVSAA 62

Query: 69 HCKKPNLQVILGKHNL RQTET FQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKK 128
HC + ++QV LG++N+ E ++ I + I HP+Y+ T DNDI+++ L P + +
Sbjct: 63 HCYQYHIQVRLGEYNIDVLEGGEQFIDASKIIRHPKYSSWTL DNDILLIKLSTPAVINAR 122

Query: 129 IQPLPLKNDCEENPNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQS 186
+ L L + C+ C I GWG + +G ++PD +QC L+ CE +YPG+IT +
Sbjct: 123 VSTLLLPSACASAGTECLISGWGNTLSSGVNYPDLLQCLVAPLLSHADCEASYPGQITNN 182

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
M+CAG ++ G DSCQGDSSGP+ C G+L+G+VSWG C K KPGVYT VC ++ WIQ
Sbjct: 183 MICAGFLEGGKDSCQGDSSGGLVACNGQLQGIVSWG-YGCAQKGKPGVYTKVCNYVDWIEQ 241

Query: 247 IL 248
+
Sbjct: 242 TI 243

 >gi|108118|pir||A37938 tissue kallikrein (EC 3.4.21.35), prostatic, precursor - dog
gi|163907|gb|AAA30831.1|  arginine esterase
Length = 260

Score = 208 bits (529), Expect = 1e-52
Identities = 97/257 (37%), Positives = 149/257 (57%), Gaps = 15/257 (5%)






Query: 8 MKMLALCLVLAKSAWSEE---QEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWV 64
M LALCL ++ E Q +++ G CLK+S P+Q A+Y +G CGGVL+ P+WV
Sbjct: 1 MWFLALCLAMSLGWTGAEPHFQPRIIGGRECLKNSQPWQVAVYHNGEFACGGVLVHPEWV 60

Query: 65 LTA AHCKKPNLQVILGKHNL RQTET FQRQISVDRTIVHPRYNP-----ETHDNDI 114
LTA AHC N +V LG+HNL ++E + + V ++ +HP Y E +D+
Sbjct: 61 LTA AHCANSNCEVWLGRHNLSESEDEGQLVQVRKSFHPLYKTKVPRAVIRPGEDRSHDL 120

Query: 115 MMVHLKPNVKFSKKIQLPLKNDCEENPNCQILGWGKMENGDF--PDTIQCADVHLVPR 172
M++HL+ P K +K ++ + L C + GWG + P ++QC D+ L+
Sbjct: 121 MLLHLEEPAKITKAVRVMDLPKKEPPLGSTCYVSGWGSTD PETIFHPGSLQCVDLKL LSN 180

Query: 173 EQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPG 232
QC + Y K+T+ M+CAG ++ D+C+GDSGGPL+C G L G+ SWG PCG + P
Sbjct: 181 NQCAKVTQKVTKFMLCAGVLEGGKDTCKGDSGGPLICDGELVGITSWGATPCGKQPMP 240

Query: 233 VYTDVCTHIRWIQNILR 249
+YT V H+ WI++ ++
Sbjct: 241 LYTRVMPHLMWIKDTMK 257

 >gi|2358072|gb|AAB69044.1|  trypsinogen 7 [Mus musculus]
gi|38511906|gb|AAH61093.1|  RIKEN cDNA 2210010C04 [Mus musculus]
gi|12842654|dbj|BAB25680.1|  unnamed protein product [Mus musculus]
gi|12841533|dbj|BAB25246.1|  unnamed protein product [Mus musculus]
Length = 247

Score = 208 bits (529), Expect = 1e-52
Identities = 99/246 (40%), Positives = 147/246 (59%), Gaps = 4/246 (1%)



Query: 5 MLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLLIDPQWV 64
M T+ LA ++ +K+V G C +++ P+Q +L SG+ CGG LI+ QWV
Sbjct: 1 MKTLIFLAFLGAAVALPLDDDDDKIVGGYTCQARNALPYQVSL-NSGYHFCGGSLLINSQWV 59

Query: 65 LTAACHCKKPNLQVILGKHNLRTQETFRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVK 124
++AAHC K +QV LG+HN+ E ++ I + I HP YN T++NDIM++ LK
Sbjct: 60 VSAACHCYKSRIQVRLGEHNIDALEGGEQFIDAAKIIRHPNPNANTYNNNDIMLIKLTAAAT 119

Query: 125 FSKKIQLPLKNDCEENPNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGK 182
+ ++ + L C C + GWG + +G ++P +QC D ++ C +YPGK
Sbjct: 120 LNSRVSTVALPRSCPSAGTRCLVSGWGNTLSSGTNYPSSLQCLDAPVLSDSSTSSYPGK 179

Query: 183 ITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIR 242
IT +M C G ++ G DSCQGDSSGP+VC G+L+G+VSWG C + KPGVYT VC ++
Sbjct: 180 ITSNMFLGLFLEGGKDSCQGDSSGGLVCGGRLRGLVSWG-YGCAQRGKPGVYTKVCKYVN 238

Query: 243 WIQNIL 248
WIQ +
Sbjct: 239 WIQQTI 244

 >gi|56556311|gb|AAH87753.1|  LOC496635 protein [Xenopus tropicalis]
Length = 252

Score = 208 bits (529), Expect = 1e-52
Identities = 96/245 (39%), Positives = 146/245 (59%), Gaps = 3/245 (1%)

Query: 10 MLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLLIDPQWVLTAAH 69
+L + L+L +A ++ +++ G C+ S P+Q ALY +CGGVLI+ WVLTAAH
Sbjct: 1 LLLVLLLLLSAAQTQTFHRIIGGEECVPHSQPWQVALYYFSDFCGGVLINEWWVLTAAH 60

Query: 70 CKKPNLQVILGKHNLRTQETFRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKI 129
C + NLQV+LG HN + ++ + H ++P T+D+DIM++ L + + ++
Sbjct: 61 CNQSNLQVLLGAHNRTKPTGHKQYTYAAKICPHCGFHPITYDHDIMLLKLASEADINTRV 120



Query: 130 QPLPLKNDCEENPNCQILGWGKMENG--FPDTIQCADVHLVPREQCERAYPGK-ITQS 186
P+PL + +N C GWG + +PD +QC +V V C+ YP IT +
Sbjct: 121 APIPLASYLVADNTECLASGWGSTTSPQETYPDNLQCVNVTTVSNSDCQACYPDSIITDN 180

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
M+CAG+M G D+C GDSGGPLVC G L G+ SWGD CGS KPG++ V ++ WI +
Sbjct: 181 MLCAGNMAGGKDTCVGDSGGPLVCNGELHGITSWGDYVCGSPNKP G IFAKVFNYLWISD 240

Query: 247 ILRNK 251

I++N+

Sbjct: 241 IMQNE 245

 >gi|14719487|pdb|3TGG|E  Chain E, Trypsinogen Mutant D194n And Deletion Of Ile 16-
Complexed With Bovine Pancreatic Trypsin Inhibitor
(Bpti)
Length = 231

Score = 208 bits (529), Expect = 1e-52


Identities = 97/219 (44%), Positives = 145/219 (66%), Gaps = 4/219 (1%)

Query: 32 GGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNLQRTETFO 91
G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN+ E +
Sbjct: 12 GYTQENSVPYQVSL-NSGYHFCGGSLLNDQWVVSAAHCYKSRIQVRLGEHNINVLEGNE 70

Query: 92 RQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKND CSEENPNCQILGWG 151
+ ++ + I HP ++ +T +NDIM++ L +PVK + ++ + L + C+ C I GWG
Sbjct: 71 QFVNAAKIIKHPNFDRKTLNNDIMLIKSSPVKLNARVATVALPSSCAPAGTQCLISGWG 130

Query: 152 K-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSGGPLV 209
+ +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G DSCQG+SGGP+V
Sbjct: 131 NTLSSGVNEPDLLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKDSCQGNSSGGPVV 190

Query: 210 CGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
C G L+G+VSWG C + PGVYT VC ++ WIQ+ +
Sbjct: 191 CNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQDTI 228

 >gi|57415|emb|CAA41752.1| trypsin V b-form [Rattus rattus]
gi|92927|pir|JQ1472 trypsin (EC 3.4.21.4) V precursor, b-form - rat
gi|418137|sp|P32822|TRYB RAT Trypsin V-B precursor
Length = 246

Score = 207 bits (528), Expect = 2e-52


Identities = 97/223 (43%), Positives = 139/223 (62%), Gaps = 3/223 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKH 83
+ +++V G C + S P+Q +L H+ CGG LI QWVL+AAHC P LQV LG+HN
Sbjct: 20 DNDDRIVGGYTQEHSPYQVSLNAGSHI-CGGSLLTDQWVLSAAHCYHPQLQVRLGEHN 78

Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKND CSEENP 143
+ + E ++ I + I+HP Y+ T DNDIM++ LK+P + K+ +PL C
Sbjct: 79 IYEIEGAEQFIDAAMILHPDYDKWTVNDIMLIKSPATLNSKVSTIPLPQYCPTAGT 138

Query: 144 NCQILGWGKMENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQG 202
C + GWG ++ G + P +QC D ++ C +AYP +IT +M C G ++ G DSCQ
Sbjct: 139 ECLVSGWGVLFKGFESPSVLQCLDAPVLSDSVCHKAYPRQITNNMFCLGFLEGGKDSCQY 198

Query: 203 DSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQ 245
DSGGP+VC G ++G+VSWG D C + KPGVYT VC ++ WIQ
Sbjct: 199 DSGGPVVCNGEVQGIVSWG-DGCALEGKPGVYTKVCNYLNIQ 240

 >gi|27530958|dbj|BAC54105.1| variant form hippostasin/KLK11 [Homo sapiens]
Length = 275

Score = 207 bits (528), Expect = 2e-52
Identities = 104/274 (37%), Positives = 152/274 (55%), Gaps = 31/274 (11%)


Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLTA 67
M++L L L+ + + +++ G C S P+QAAL+ LLCG LI P+W+LTA
Sbjct: 1 MRILQLILLALATGLVGGETRIIKGFCECKPHSQPWQAALFEKTRLLCGATLIAPRWLLTA 60

Query: 68 AHCKKPNLQ-----VILGKHNLRTETTFQRQISVDRTIVH 102
AHC KP + V LG+HNL++ E ++ + + H
Sbjct: 61 AHCLKPWVSLTSPTHVSPDLSSSNYCLSHLSRYIVHLGQHNQLKEEGCEQTRTATESFPH 120

Query: 103 PRYNP----ETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPNCQILGWGKMENGDF 158
P +N + H NDIM+V + +PV + ++PL L + C +C I GWG +
Sbjct: 121 PGFNNSLPNKDHRNDIMLVKMASPVISITWAVRPLTLSSRCVTAGTSCSLISGWGSTSSPQL 180

Query: 159 --PDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRG 216
P T++CA++ ++ ++CE AYPG IT +MVCA + G DSCQGDSSGGPLVC L+G
Sbjct: 181 RLPHTLRCANITIEHQKCEAYPGNITDTMVCASVQEGGKDSCQGDSSGGPLVCNQSLQG 240

Query: 217 LVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRN 250
++SWG PC KPGVYT VC ++ WIQ ++N
Sbjct: 241 IISWGDPCAITRKPVGVTYKVCYVDWIQETMKN 274

 >gi|47220857|emb|CAG00064.1| unnamed protein product [Tetraodon nigroviridis]
Length = 246

Score = 207 bits (528), Expect = 2e-52
Identities = 101/241 (41%), Positives = 147/241 (60%), Gaps = 7/241 (2%)


Query: 13 LCLVLAKSAWS---EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLTA 69
+ LVL +A++ +E +K+V G C K+S P+Q +L SG+ CGG LI WV++AAH
Sbjct: 5 IVLVLIAAAYAAPIDEEDDKIVGGYECRKNSVPYQVSL-NSGYHFCGGSLSISSWVVSAAH 63

Query: 70 CKKPNLQVILGKHNLRTETTFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKI 129
C K +QV LG+HN+ E ++ I + I HPRYN DNDIM++ L +P + +
Sbjct: 64 CYKSRIQVRLGEHNIIVHEGTEQFIDSAKVITHPRYNSYNLDNDIMLIKLSPPARLDSYV 123

Query: 130 QPLPLKNDCEENPNCQILGWGKMENG--DFPDTIQCADVHLVPREQCERAYPGKITQSM 187
+ + L + C+ C I GWG + +FPD + C D ++ C +YPG IT +M
Sbjct: 124 RTVSLPSSCAGAGTYCLISGWGNTSSSGVNFDPNLMCLDAPILSDTSCRNSYPGGITANM 183

Query: 188 VCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNI 247
CAG ++ G DSCQ DSGGP+VC G+L+G+VSWG+ C K KPGVY VC + WI++
Sbjct: 184 FCAGFLEGGKDSCQVDSSGGPVVCNGQLQGVVSWGE-GCAQKNKPGVYAKVCNYSWIRDT 242

Query: 248 L 248
+
Sbjct: 243 M 243

 >gi|47220856|emb|CAG00063.1| unnamed protein product [Tetraodon nigroviridis]
Length = 278

Score = 207 bits (528), Expect = 2e-52

Identities = 101/247 (40%), Positives = 153/247 (61%), Gaps = 8/247 (3%)



Query: 7 TMKMLALCLVLAKSAWS---EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQW 63
TMK + LVL +A++ +E +K+V G C K+S P+Q +L SG+ CGG LI W
Sbjct: 34 TMKAF-IVLVLIAAAYAAPIDEDDKIVGGYECRKNVPIQVSL-NSGYHFCGGSLSISSW 91


Query: 64 VLTAACHCKKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPV 123
V++AAHC K +QV LG+HN+ E ++ I+ + I HPRYN DNDIM++ L +P
Sbjct: 92 VVSAACHCYKSRIQVRLGEHNIADVNEGTEQFINSKAVITHPRYNSYNLDNDIMLIKLSSPA 151


Query: 124 KFSKKIQPLPLKNDCEENPNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPG 181
+ + + L + C+ +C I-GWG + ++PD + C + ++ C +YPG
Sbjct: 152 RLDSYARTVSLPSSCAGAGTSCSLISGWGNTSSSGSNYPDRMLCLNAPILSDTSCRNSYPG 211


Query: 182 KITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHI 241
+I+ +M CAG ++ G DSCQGDSSGP+VC G+L+G+VSWG C + KPGVYT VC +
Sbjct: 212 QISTNMFACAGFLEGGKDSQGDSSGPPVVCNGQLQGVVSWG-YGCAQRNKPGVYTKVCNYN 270

Query: 242 RWIQNIL 248
W+++ +
Sbjct: 271 SWLRDTM 277

 >[gi|4389387|pdb|1A0J|D](#)  Chain D, Crystal Structure Of A Non-Psychrophilic Trypsin
Cold-Adapted Fish Species.

[gi|4389386|pdb|1A0J|C](#)  Chain C, Crystal Structure Of A Non-Psychrophilic Trypsin Fr
Cold-Adapted Fish Species.

[gi|4389385|pdb|1A0J|B](#)  Chain B, Crystal Structure Of A Non-Psychrophilic Trypsin Fr
Cold-Adapted Fish Species.

[gi|4389384|pdb|1A0J|A](#)  Chain A, Crystal Structure Of A Non-Psychrophilic Trypsin Fr
Cold-Adapted Fish Species.
Length = 223

Score = 207 bits (528), Expect = 2e-52



Identities = 96/222 (43%), Positives = 138/222 (62%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLTAACHCKKPNLQVILGKHNLROTE 88
+V G C K+S +QA+L SG+ CGG LI WV++AAHC K +QV LG+HN+ E
Sbjct: 1 IVGGYECRKNASYSQASLQ-SGYHFCGGSLSISSTWVVSAAHCYKSRIQVRLGEHNIADVNE 59

Query: 89 TFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPNCQIL 148
++ I + I+HP YN DNDIM++ L P + + + L + C+ C +
Sbjct: 60 GTEQFIDSVKIMHPSYNSRNLDNDIMLIKLSKPASLNSYVSTVALPSSCASSGTRCLVS 119

Query: 149 GWGKME--NGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
GWG + + ++PDT++C D+ ++ C AYPG+IT +M CAG M+ G DSCQGDSSG
Sbjct: 120 GWGNLSGSSSNYPDTLRCLDLPLSSSSCNSAYPGQITSNMFCAGFMEGGKDSQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
P+VC G+L+G+VSWG C + KPGVYT VC + WI + +
Sbjct: 180 PVVCNGQLQGVVSWG-YGCAQRNKPGVYTKVCNYRSWISSTM 220

 >[gi|2392548|pdb|1TAW|A](#)  Chain A, Bovine Trypsin Complexed To Appi
Length = 223

Score = 207 bits (528), Expect = 2e-52


Identities = 96/222 (43%), Positives = 139/222 (62%), Gaps = 4/222 (1%)


Query: 29 VVHGGPCLKDSHPFQAALYTSQHLLCGGLIDPQWVLTAHCKKPNLQVILGKHNLQTE 88
+V G C ++ P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+ N+ E
Sbjct: 1 IVGGYTCGANTVPYQVSL-NSGYHFCGGLINSQWVWSAAHCYKSGIQVRLGEDNINVE 59


Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENPNCQIL 148
++ IS ++IVHP YN T +NDIM++ LK+ + ++ + L C+ C I
Sbjct: 60 GNEQFISASKSIVHPSYNSNTLNNDIMLIKLSAASLNSRVASISLPTSCASAGTQCLIS 119


Query: 149 GWG--KMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
GWG K +PD ++C ++ C+ AYPG+IT +M CAG ++ G DSCQGDSSG
Sbjct: 120 GWGNTKSSGTSYPDLVKCLKAPILSTSSCKSAYPGQITSNMFCAGYLEGGKDSQGDSSG 179


Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
P+VC G+L+G+VSWG C K KPGVYT VC ++ WI+ +
Sbjct: 180 PVVCSGKLQGIVSWG-S-GCAQKNKPGVYTKVCNYVSWIKQTI 220


[gi|60593451|pdb|1S0R|A](#)  Chain A, Bovine Pancreatic Trypsin Inhibited With Benzamide
Atomic Resolution


[gi|60593450|pdb|1S0Q|A](#)  Chain A, Native Bovine Pancreatic Trypsin


[gi|49258809|pdb|1RXP|A](#)  Chain A, Structure Of Trypsin (Orthorhombic) With 1-(4-Tert
Butylcarbamoyl- Piperazine-1-Carbonyl)-3-(3-Guanidino-
Propyl)-4-Oxo-Azetidine-2-Carboxylic Acid


[gi|49258395|pdb|1OX1|A](#)  Chain A, Crystal Structure Of The Bovine Trypsin Complex With
Synthetic 11 Peptide Inhibitor


[gi|48425172|pdb|1P2K|A](#)  Chain A, Structural Consequences Of Accommodation Of Four N
Cognate Amino-Acid Residues In The S1 Pocket Of Bovine
Trypsin And Chymotrypsin


[gi|48425170|pdb|1P2J|A](#)  Chain A, Structural Consequences Of Accommodation Of Four N
Cognate Amino-Acid Residues In The S1 Pocket Of Bovine
Trypsin And Chymotrypsin


[gi|48425168|pdb|1P2I|A](#)  Chain A, Structural Consequences Of Accommodation Of Four N
Cognate Amino-Acid Residues In The S1 Pocket Of Bovine
Trypsin And Chymotrypsin


[gi|37926888|pdb|1NC6|A](#)  Chain A, Potent, Small Molecule Inhibitors Of Human Mast Cell
Tryptase. Anti-Asthmatic Action Of A Dipeptide-Based
Transition State Analogue Containing Benzothiazole
Ketone

[gi|34810041|pdb|1O3O|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays Mediated
Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|34810040|pdb|1O3N|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays Mediated
Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|34810039|pdb|1O3M|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays Mediated
Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|34810038|pdb|1O3L|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays Mediated
Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|34810037|pdb|1O3K|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays Mediated


Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|34810036|pdb|103J|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|34810035|pdb|103I|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|34810034|pdb|103H|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|34810033|pdb|103G|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|34810032|pdb|103F|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|34810031|pdb|103E|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|34810030|pdb|103D|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|34810029|pdb|103C|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|34810028|pdb|103B|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|34810027|pdb|103A|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|34810026|pdb|1039|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|34810025|pdb|1038|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors


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Binding Of Active Site-Directed Serine Protease
Inhibitors

[gi|34810023|pdb|1036|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors

[gi|34810022|pdb|1035|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors

[gi|34810021|pdb|1034|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors

[gi|34810020|pdb|1033|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors

[gi|34810019|pdb|1032|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M

Binding Of Active Site-Directed Serine Protease
Inhibitors

[gi|34810018|pdb|1031|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors

[gi|34810017|pdb|1030|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors

[gi|34810016|pdb|102Z|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors

[gi|34810015|pdb|102Y|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors

[gi|34810014|pdb|102X|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors

[gi|34810013|pdb|102W|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors

[gi|34810012|pdb|102V|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
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[gi|34810011|pdb|102U|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
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[gi|34810010|pdb|102T|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
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[gi|34810009|pdb|102S|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
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[gi|34810008|pdb|102R|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
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[gi|34810007|pdb|102Q|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
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[gi|31615754|pdb|102P|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
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[gi|31615753|pdb|102O|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|31615752|pdb|102N|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|31615751|pdb|102M|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors


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Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|31615749|pdb|102K|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M


Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|31615748|pdb|102J|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors

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
[gi|31615746|pdb|102H|A](#)  Chain A, Elaborate Manifold Of Short Hydrogen Bond Arrays M
Binding Of Active Site-Directed Serine Protease
Inhibitors


[gi|30750054|pdb|1OYQ|A](#)  Chain A, Trypsin Inhibitor Complex


[gi|28948739|pdb|1N6Y|A](#)  Chain A, Rip-Phasing On Bovine Trypsin


[gi|28948738|pdb|1N6X|A](#)  Chain A, Rip-Phasing On Bovine Trypsin


[gi|3891399|pdb|1XUJ|](#)  Trypsin-Keto-Babim-Zn²⁺, Ph 8.2


[gi|20663566|pdb|1GJ6|A](#)  Chain A, Engineering Inhibitors Highly Selective For The S1
Of Ser190 Trypsin-Like Serine Protease Drug Targets


[gi|20149797|pdb|1EB2|A](#)  Chain A, Trypsin Inhibitor Complex (Bpo)


[gi|17942817|pdb|1K1I|A](#)  Chain A, Bovine Trypsin-Inhibitor Complex


[gi|17942816|pdb|1K1J|A](#)  Chain A, Bovine Trypsin-Inhibitor Complex


[gi|17942815|pdb|1K1L|A](#)  Chain A, Bovine Trypsin-Inhibitor Complex


[gi|17942814|pdb|1K1M|A](#)  Chain A, Bovine Trypsin-Inhibitor Complex


[gi|17942813|pdb|1K1N|A](#)  Chain A, Bovine Trypsin-Inhibitor Complex


[gi|17942812|pdb|1K1O|A](#)  Chain A, Bovine Trypsin-Inhibitor Complex


[gi|17942811|pdb|1K1P|A](#)  Chain A, Bovine Trypsin-Inhibitor Complex


[gi|16975154|pdb|1G36|A](#)  Chain A, Trypsin Inhibitor Complex


[gi|15826250|pdb|1JIR|A](#)  Chain A, Crystal Structure Of Trypsin Complex With Amylamin
Cyclohexane


[gi|15988427|pdb|1J8A|A](#)  Chain A, Crystal Structure Of Benzamidine Inhibited Bovine
Pancreatic Trypsin At 105k To 1.21a Resolution From
Laboratory Source With High Number Of Waters Modelled


[gi|12084709|pdb|1G9I|E](#)  Chain E, Crystal Structure Of Beta-Trysin Complex In Cyclohexane


[gi|13399519|pdb|1EJM|E](#)  Chain E, Crystal Structure Of The Bpti Ala16leu Mutant In C
With Bovine Trypsin


[gi|13399517|pdb|1EJM|C](#)  Chain C, Crystal Structure Of The Bpti Ala16leu Mutant In C
With Bovine Trypsin


[gi|13399515|pdb|1EJM|A](#)  Chain A, Crystal Structure Of The Bpti Ala16leu Mutant In C
With Bovine Trypsin


[gi|10120745|pdb|1QL8|A](#)  Chain A, Factor Xa Specific Inhibitor In Complex With Bovine
Trypsin


[gi|10120744|pdb|1QL7|A](#)  Chain A, Factor Xa Specific Inhibitor In Complex With Bovine
Trypsin


[gi|9954886|pdb|1C9T|F](#)  Chain F, Complex Of Bdekastasin With Bovine Trypsin


[gi|9954885|pdb|1C9T|E](#)  Chain E, Complex Of Bdekastasin With Bovine Trypsin

[gi|9954884|pdb|1C9T|D](#)  Chain D, Complex Of Bdekastasin With Bovine Trypsin

[gi|9954883|pdb|1C9T|C](#)  Chain C, Complex Of Bdekastasin With Bovine Trypsin

[gi|9954882|pdb|1C9T|B](#)  Chain B, Complex Of Bdekastasin With Bovine Trypsin

[gi|9954881|pdb|1C9T|A](#)  Chain A, Complex Of Bdekastasin With Bovine Trypsin

[gi|8569655|pdb|1D6R|A](#)  Chain A, Crystal Structure Of Cancer Chemopreventive Bowman-

Inhibitor In Ternary Complex With Bovine Trypsin At 2.3
A Resolution. Structural Basis Of Janus-Faced Serine
Protease Inhibitor Specificity

- [gi|8569286|pdb|1F2S|E](#)  Chain E, Crystal Structure Of The Complex Formed Between Bov
Beta- Trypsin And Mcti-A, A Trypsin Inhibitor Of Squash
Family At 1.8 A Resolution
- [gi|5107687|pdb|1SBW|A](#)  Chain A, Crystal Structure Of Mung Bean Inhibitor Lysine Act
Fragment Complex With Bovine Beta-Trypsin At 1.8a
Resolutio
- [gi|7767179|pdb|1QA0|A](#)  Chain A, Bovine Trypsin 2-Aminobenzimidazole Complex
- [gi|7766894|pdb|1QB6|A](#)  Chain A, Bovine Trypsin 3,3'-[3,5-Difluoro-4-Methyl-2, 6-
Pyridinediylbis(Oxy)]bis(Benzenecarboximidamide)
(Zk-805623 Complex
- [gi|7766893|pdb|1QB1|A](#)  Chain A, Bovine Trypsin With 1-[2-[5-[amino(Imino)methyl]-2-
Hydroxyphenoxy]-6-[3-(4,
5-Dihydro-1-Methyl-1h-Imidazol-2-Yl
Phenoxy]pyridin-4-Yl]piperidine-3-Carboxylic Acid (Zk-
806974)
- [gi|7766880|pdb|1QB9|A](#)  Chain A, Bovine Trypsin
7-[[2-[[1-(1-Iminoethyl)piperidin-4-Yl]oxy]-
9h-Carbozol-9-Yl] Methyl]naphthalene-2-Carboximidamide
(Zk- 806450) Complex
- [gi|7766865|pdb|1QBO|A](#)  Chain A, Bovine Trypsin
7-[[6-[[1-(1-Iminoethyl)piperidin-4-Yl]oxy]-
2-Methyl-Benzimidazol-1-Yl]methyl]naphthalene-2-
Carboximidamid Zk-806711 Inhibitor Complex
- [gi|7766864|pdb|1QBN|A](#)  Chain A, Bovine Trypsin 2-[amino(Imino)methyl]-2-Hydroxyphen
[3-(4,5-Dihydro-1h-Imidazol-2-Yl)phenoxy]pyridine-4-
Carboxylic Acid (Zk-806688) Complex
- [gi|4699788|pdb|2BZA|A](#)  Chain A, Bovine Pancreas Beta-Trypsin In Complex With Benzyl
- [gi|4699733|pdb|1CE5|A](#)  Chain A, Bovine Pancreas Beta-Trypsin In Complex With Benzam
- [gi|7546600|pdb|3BTW|E](#)  Chain E, The Crystal Structures Of The Complexes Between Bov
Beta- Trypsin And Ten P1 Variants Of Bpti
- [gi|7546598|pdb|3BTT|E](#)  Chain E, The Crystal Structures Of The Complexes Between Bov
Beta- Trypsin And Ten P1 Variants Of Bpti
- [gi|7546596|pdb|3BTQ|E](#)  Chain E, The Crystal Structures Of The Complexes Between Bov
Beta- Trypsin And Ten P1 Variants Of Bpti
- [gi|7546594|pdb|3BTM|E](#)  Chain E, The Crystal Structures Of The Complexes Between Bov
Beta- Trypsin And Ten P1 Variants Of Bpti
- [gi|7546592|pdb|3BTK|E](#)  Chain E, The Crystal Structures Of The Complexes Between Bov
Beta- Trypsin And Ten P1 Variants Of Bpti
- [gi|7546590|pdb|3BTH|E](#)  Chain E, The Crystal Structures Of The Complexes Between Bov
Beta- Trypsin And Ten P1 Variants Of Bpti
- [gi|7546588|pdb|3BTG|E](#)  Chain E, The Crystal Structures Of The Complexes Between Bov
Beta- Trypsin And Ten P1 Variants Of Bpti
- [gi|7546586|pdb|3BTF|E](#)  Chain E, The Crystal Structures Of The Complexes Between Bov
Beta- Trypsin And Ten P1 Variants Of Bpti.
- [gi|7546584|pdb|3BTD|E](#)  Chain E, The Crystal Structures Of The Complexes Between The
Beta-Trypsin And Ten P1 Variants Of Bpti.
- [gi|7546570|pdb|3BTE|E](#)  Chain E, The Crystal Structures Of The Complexes Between Bov
Beta- Trypsin And Ten P1 Variants Of Bpti.
- [gi|5107649|pdb|1QCP|A](#)  Chain A, Crystal Structure Of The Rwj-51084 Bovine Pancreati
Trypsin At 1.8 A

gi|6980531|pdb|2BTC|E [S] Chain E, Bovine Trypsin In Complex With Squash Seed Inhibitor (Cucurbita Pepo Trypsin Inhibitor II)

gi|6729840|pdb|2TIO|A [S] Chain A, Low Packing Density Form Of Bovine Beta-Trypsin In Cyclohexane

gi|6729821|pdb|1TIO|A [S] Chain A, High Packing Density Form Of Bovine Beta-Trypsin In Cyclohexane

gi|5822405|pdb|1SFI|A [S] Chain A, High Resolution Structure Of A Potent, Cyclic Protein Inhibitor From Sunflower Seeds

gi|5542502|pdb|1YYY|1 [S] Chain 1, Trypsin Inhibitors With Rigid Tripeptidyl Aldehydes

gi|3891978|pdb|1AUJ| [S] Bovine Trypsin Complexed To Meta-Cyano-Benzyllic Inhibitor

gi|3891400|pdb|1XUK| [S] Trypsin-Babim-Sulfate, Ph 5.9

gi|3891398|pdb|1XUI| [S] Trypsin-Keto-Babim, Zn²⁺-Free, Ph 8.2

gi|3891397|pdb|1XUH| [S] Trypsin-Keto-Babim-Co²⁺, Ph 8.2

gi|4139602|pdb|1XUG| [S] Trypsin-Babim-Zn²⁺, Ph 8.2

gi|4139601|pdb|1XUF| [S] Trypsin-Babim-Zn²⁺, Ph 8.2

gi|4139819|pdb|1BJV| [S] Beta-Trypsin Complexed With Appu

gi|4139818|pdb|1BJU| [S] Beta-Trypsin Complexed With Acpu

gi|4389362|pdb|1AZ8| [S] Bovine Trypsin Complexed To Bis-Phenylamidine Inhibitor

gi|2624542|pdb|1MTW| [S] Factor Xa Specific Inhibitor In Complex With Bovine Trypsin

gi|2624541|pdb|1MTV| [S] Factor Xa Specific Inhibitor In Complex With Bovine Trypsin

gi|2624540|pdb|1MTU| [S] Factor Xa Specific Inhibitor In Complex With Bovine Trypsin

gi|2392460|pdb|1MTS| [S] Factor Xa Specific Inhibitor In Complex With Bovine Trypsin

gi|1827632|pdb|1MAY| [S] Beta-Trypsin Phosphonate Inhibited

gi|1827633|pdb|1MAX| [S] Beta-Trypsin Phosphonate Inhibited

gi|1827639|pdb|1JRT|A [S] Chain A, Hemiacetal Complex Between Leupeptin And Trypsin

gi|1827641|pdb|1JRS|A [S] Chain A, Hemiacetal Complex Between Leupeptin And Trypsin

gi|2982034|pdb|1AQ7| [S] Trypsin With Inhibitor Aeruginosin 98-B

gi|230914|pdb|3PTN| [S] Trypsin (Trigonal, 2.4 M Ammonium Sulfate) (E.C.3.4.21.4)

gi|230913|pdb|3PTB| [S] Beta-Trypsin (Benzamidine Inhibited) At pH7 (E.C.3.4.21.4)

gi|230679|pdb|2PTN| [S] Trypsin (Orthorhombic, 2.4 M Ammonium Sulfate) (E.C.3.4.21.4)

gi|230677|pdb|2PTC|E [S] Chain E, Beta-Trypsin (E.C.3.4.21.4) Complex With Pancreatic Trypsin Inhibitor

gi|996178|pdb|1TYN| [S] Beta Trypsin Complexed With Cyclotheonamide A

gi|1000005|pdb|1TPS| [S] Trypsin Complexed With Inhibitor A90720a

gi|230378|pdb|1TPP| [S] Beta-Trypsin (E.C.3.4.21.4) Complex With P-Amidino-Phenyl-Pyr (Appa)

gi|230377|pdb|1TPO| [S] Beta-Trypsin (Orthorhombic) At pH5.0 (E.C.3.4.21.4)

gi|230372|pdb|1TPA|E [S] Chain E, Anhydro-Trypsin (E.C.3.4.21.4) Complex With Pancreatic Trypsin Inhibitor


gi|230361|pdb|1TLD| [S] Beta-Trypsin (Orthorhombic) At pH 5.3 (E.C.3.4.21.4)


gi|230338|pdb|1TAB|E [S] Chain E, Trypsin (E.C.3.4.21.4) Complex With Bowman-Birk Inhibitor (AB-I)

gi|576271|pdb|1SMF|E [S] Chain E, Trypsin (E.C.3.4.21.4) Complexed With Bowman-Birk Inhibitor

gi|494471|pdb|1PPH|E [S] Chain E, Trypsin (E.C.3.4.21.4) Complex With Noncovalently Bound 3-Tapap

gi|494465|pdb|1PPE|E [S] Chain E, Trypsin (E.C.3.4.21.4) Complex With (Cucurbita Maxim Trypsin Inhibitor (Cmti-I)

[gi|494464|pdb|1PPC|E](#)  Chain E, Trypsin (E.C.3.4.21.4) Complex With Noncovalently Bound Napap

[gi|494034|pdb|1GBT|](#)  Beta-Trypsin (E.C.3.4.21.4) Guanidinobenzoylated At Serine 195.5)
Length = 223





Score = 207 bits (527), Expect = 2e-52
Identities = 96/222 (43%), Positives = 139/222 (62%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKHNLROTE 88
+V G C ++ P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+ N+ E
Sbjct: 1 IVGGYTCGANTVPYQVSL-NSGYHFCGGSLINSQWVVSAAHCYKSGIQVRLGEDNINVVE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNPVKFSKKIQPLPLKNDCSEENPNCQIL 148
++ IS ++IVHP YN T +NDIM++ LK+ + ++ + L C+ C I
Sbjct: 60 GNEQFISASKSIVHPSYNSNTLNNDIMLIKLSAASLSNRVASISLPTSCASAGTQCLIS 119

Query: 149 GWG--KMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
GWG K +PD ++C ++ C+ AYPG+IT +M CAG ++ G DSCQGDSSG
Sbjct: 120 GWGNTKSSGTSYPDLKCLKAPILSDSSCKSAYPGQITSNMFCAGYLEGGKDSCQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
P+VC G+L+G+VSWG C K KPGVYT VC ++ WI+ +
Sbjct: 180 PVVCSGKLQGIWSWGS-GCAQKNKPGVYTKVCNYVSWIKQTI 220

 >[gi|6981132|ref|NP_036725.1](#)  kallikrein 7 [Rattus norvegicus]
[gi|92889|pir||A31136](#) tissue kallikrein (EC 3.4.21.35) 7 precursor, submandibular - r
[gi|547790|sp|P36373|KLK7 RAT](#)  Glandular kallikrein 7, submandibular/renal precursor
kallikrein) (RGK-7) (RSKG-7) (Kallikrein-related protein
K1) (Esterase B) (Proteinase A)
[gi|205000|gb|AAA41461.1](#)  kallikrein
Length = 261


Score = 207 bits (527), Expect = 2e-52
Identities = 94/237 (39%), Positives = 140/237 (59%), Gaps = 13/237 (5%)

Query: 26 QEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKHNL 85
Q +V+ G C K+S P+Q ALY+ LCGGVLDIP WV+TAAHC N QV LG++NL
Sbjct: 22 QSRVIGGYKCEKNSQPWQVALYSFTKYLCCGVLDIPSWVITAHCSSNNYQVWLGRNNLL 81

Query: 86 QTETFRQISVDRTIVHPRYNP-----ETHDNDIMMVHLKPNPVKFSKKIQPLPL 134
+ E F + V ++ HP Y P + H ND+M++HL P + ++ + L
Sbjct: 82 EDEPFAQHRLVSQSFPHPDYKPFMRNHRTRKPGDDHSDMLLHLSQPADITDGVKVIDL 141

Query: 135 KNDCSEENPNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGD 192
+ + C GWG + +FPD +QC ++HL+ E+C +AY K+T M+CAG+
Sbjct: 142 PTEEPKVGSTCLASGWGSTKPLIWEFPDDLQCVNIHLLSNEKCIKAYKEKVTDLMLCAGE 201

Query: 193 MKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILR 249
++ G D+C GDSSGPL+C G L+G+ SWG +PC P +YT + WI+ +++
Sbjct: 202 LEGGKDTCTGDSSGPLLCDGVLQGITSWGSPCAKTNMPAIYTKLIKFTSWIKEVMK 258

 >[gi|2358071|gb|AAB69043.1](#) trypsinogen 5 [Mus musculus]
Length = 246










Score = 207 bits (527), Expect = 2e-52
Identities = 97/230 (42%), Positives = 142/230 (61%), Gaps = 4/230 (1%)

Query: 23 SEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKH 82
+ +K+V G C K S P+Q +L CGG LI+ QWVL+AAHC K LQV LG+H
Sbjct: 18 ANSDDKIVGGYTCPKHSVPYQVSLNDGISHQCGGSLINDQWVLSAAHCYK-RLQVRLGEH 76

Query: 83 NLRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEEN 142
N+ E ++ I ++ I HP YN +T DNDIM++ LK+P + ++ + L C+ N
Sbjct: 77 NIDVLEGGEQFIDAEKIIRHPDYNKDTVDNDIMLIKLSKSPAILNSQVSTVSLPRSCASTN 136

Query: 143 PNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSC 200
C + GWG + G +P +QC + ++ C+++YPG+IT +M C G ++ G DSC
Sbjct: 137 AQCLVSGWGNTVSIGGKYPALLQCLEAPVLSASSCKKSYPGQITSNMFCLEGGKDKSC 196

Query: 201 QGDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRN 250
GDSGGP+VC G ++G+VSWG + C + KPGVYT VC ++ WIQ + N
Sbjct: 197 DGDGGPVVCNGEIQGIVSWGVS-CAMRGKPGVYTKVCNYLSWIQETMAN 245

 >gi|22652265|gb|AAN03662.1|  kallikrein 7 long variant protein [Homo sapiens]
gi|21327705|ref|NP_644806.1|  stratum corneum chymotryptic enzyme preproprotein [Ho
gi|4826950|ref|NP_005037.1|  stratum corneum chymotryptic enzyme preproprotein [Hom
gi|14582758|gb|AAK69624.1|  stratum corneum chymotryptic enzyme [Homo sapiens]
gi|532504|gb|AAC37551.1|  stratum corneum chymotryptic enzyme
gi|11244765|gb|AAG33360.1|  stratum corneum chymotryptic enzyme [Homo sapiens]
gi|1082780|pir|A53968 serine proteinase SCCE precursor - human
gi|5733684|gb|AAD49718.1|  stratum corneum chymotryptic enzyme [Homo sapiens]
gi|1710878|sp|P49862|KLK7 HUMAN  Kallikrein 7 precursor (Stratum corneum chymotrypt
(hSCCE)
Length = 253

Score = 207 bits (526), Expect = 3e-52
Identities = 96/247 (38%), Positives = 140/247 (56%), Gaps = 4/247 (1%)







Query: 5 MLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWV 64
+L +++L L L L + + +K++ G PC + SHP+Q AL + L CGGVL++ +WV
Sbjct: 6 LLPLQILLLSLALETAGEEAQGDKIIDGAPCARGSHPWQVALLSGNQLHCGGVLVNERWV 65

Query: 65 LTAAHCKKPNLQVILGKHNLNRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVK 124
LTAAHCK V LG L ++I ++ HP Y+ +TH ND+M+V L + +
Sbjct: 66 LTAAHCKMNEYTVHLGSDTLGDRRA--QRIKASKSFRHPGYSTQTHVNDLMLVKLNSQAR 123

Query: 125 FSKKIQPLPLKNDCEENPNCQILGWGKMENG--FPDTIQCADVHLVPREQCERAYPGK 182
S ++ + L + C C + GWG + D FP + C DV L+ + C + Y
Sbjct: 124 LSSMVKKVRLPSRCEPPGTTCTVSGWGTTTSPDVTFPSDLMCVDVKLISPQDCTKVYKDL 183

Query: 183 ITQSMVCAGDMKEGNDSCQGDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIR 242
+ SM+CAG ++C GDSGGPLVC G L+GLVSWG PCG PGVYT VC +
Sbjct: 184 LENSMLCAGIPDSKKNACNGDSGGPLVCRGTLQGLVSWGTFPCGQPNDPGVYTQVCKFTK 243

Query: 243 WIQNILR 249
WI + ++
Sbjct: 244 WINDTMK 250

 >gi|51094518|gb|EAL23773.1|  protease, serine, 1 (trypsin 1) [Homo sapiens]
 gi|4506145|ref|NP_002760.1|  protease, serine, 1 preproprotein [Homo sapiens]
 gi|88941|pir|A25852 trypsin (EC 3.4.21.4) I precursor [validated] - human
 gi|1552515|gb|AAC80207.1|  trypsinogen A [Homo sapiens]
 gi|136408|sp|P07477|TRY1 HUMAN  Trypsin I precursor (Cationic trypsinogen)
 gi|521216|gb|AAA61231.1|  trypsinogen
 gi|224981|prf|1205235A trypsinogen I
 Length = 247

Score = 207 bits (526), Expect = 3e-52

Identities = 102/249 (40%), Positives = 155/249 (62%), Gaps = 10/249 (4%)



Query: 2 PMKMLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDP 61
 P+ +LT AL +A ++ +K+V G C ++S P+Q +L SG+ CGG LI+
 Sbjct: 3 PLLILTFVAAAL-----AAPFDDDDKIVGGYNCEENSVPYQVSL-NSGYHFCGGSLINE 55

 Query: 62 QWVLTAAHCKKPNLQVILGKHNLQRTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKN 121
 QWV++A HC K +QV LG+HN+ E ++ I+ + I HP+Y+ +T +NDIM++ L +
 Sbjct: 56 QWVVSAGHCYKSRIQVRLGEHNIEVLEGNEQFINAAKIIRHPQYDRKTLNNDIMLIKLS 115

 Query: 122 PVKFSKKIQPLPLKNDCEENPNCQILGWGKMENG--DFPDTIQCADVHLVPREQCERAY 179
 + ++ + L C I GWG + D+PD +QC D ++ + +CE +Y
 Sbjct: 116 RAVINARVSTISLPTAPPATGTKCLISGWGNTASSGADYPDELQCLDAPVLSQAKCEASY 175

 Query: 180 PGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCT 239
 PGKIT +M C G ++ G DSCQGDSSGP+VC G+L+G+VSWGD C K KPGVYT V
 Sbjct: 176 PGKITSNMFCVGFLEGGKDSQGDSSGPPVCNGQLQGVVSWGD-GCAQKNKPGVYTKVYN 234

 Query: 240 HIRWIQNIL 248
 +++WI+N +
 Sbjct: 235 YVKWIKNTI 243

 >gi|230196|pdb|1NTP|  Modified Beta Trypsin (Monoisopropylphosphoryl Inhibited)
 (E.C.3.4.21.4) (Neutron Data)
 Length = 223

Score = 207 bits (526), Expect = 3e-52



Identities = 96/222 (43%), Positives = 138/222 (62%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNLQRT 88
 +V G C ++ P+Q +L SG+ CGG LID QWV++AAHC K +QV LG+ N+ E
 Sbjct: 1 IVGGYTCGANTVPYQVSL-NSGYHFCGGSGLIDSQWVVSAAHCYKSGIQVRLGEDNINVE 59

 Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPNCQIL 148
 ++ IS ++IVHP Y+ T +NDIM++ LK+ ++ + L C+ C I
 Sbjct: 60 GNEQFISASKSIVHPSYDSNTLNNDIMLIKLSAASLDSRVASISLPTSCASAGTQCLIS 119

 Query: 149 GWG--KMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
 GWG K +PD ++C ++ C+ AYPG+IT +M CAG ++ G DSCQGDSSG
 Sbjct: 120 GWGNTKSSGTSYDPVLKCLKAPILSDSSCKSAXPGQITSNMFCAGYLEGGKDSQGDSSG 179

 Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 P+VC G+L+G+VSWG C K KPGVYT VC ++ WI+ +
 Sbjct: 180 PVVCSGKLQGIWSGS-GCAQKNKPGVYTKVCNYVSWIKQTI 220

 >gi|27710074|ref|XP_231718.1|  similar to Trypsin V-A precursor [Rattus norvegicus]
 gi|57413|emb|CAA41751.1| trypsin V a-form [Rattus rattus]
 gi|92926|pir|JQ1471| trypsin (EC 3.4.21.4) V precursor, a-form - rat
 gi|418136|sp|P32821|TRYA RAT Trypsin V-A precursor
 Length = 246


Score = 206 bits (525), Expect = 4e-52
 Identities = 99/229 (43%), Positives = 141/229 (61%), Gaps = 4/229 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLTAAHCKKPNLQVILGKH 83
 + ++V G C + S P+Q +L H+ CGG LI QWVL+AAHC P LQV LG+HN
 Sbjct: 20 DNDDRIVGGYTCEHSVPYQVSLNAGSHI-CGGLITDQWVLSAAHCYHPQLQVRLGEHN 78

 Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNPVKFSKKIQPLPLKNDCEENP 143
 + + E ++ I + I+HP Y+ T DNDIM++ LK+P + K+ +PL C
 Sbjct: 79 IYEIEGAEQFIDAAMILHPDYDKWTVNDIMLIKLSKSPATLNSKVSTIPLPQYCPTAGT 138

 Query: 144 NCQILGWGKMENG-DFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQG 202
 C + GWG ++ G + P +QC D ++ C +AYP +IT +M C G ++ G DSCQ
 Sbjct: 139 ECLVSGWGVLFKGFESPSVLQCLDAPVLSDSVCHKAYPRQITNNMFCLGFLEGGKDSCQY 198

 Query: 203 DSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWI-QNILRN 250
 DSGGP+VC G ++G+VSWG D C + KPGVYT VC ++ WI Q I N
 Sbjct: 199 DSGGPVVCNGEVQGVVSWG-DCALEGKPGVYTKVCNYLNWIHQITIAEN 246

 >gi|67551|pir||TRDGC trypsin (EC 3.4.21.4) precursor, cationic - dog
 gi|136406|sp|P06871|TRY1 CANFA Cationic trypsin precursor
 gi|164097|gb|AAA30900.1| cationic trypsinogen precursor
 Length = 246




Score = 206 bits (525), Expect = 4e-52
 Identities = 96/227 (42%), Positives = 142/227 (62%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLTAAHCKKPNLQVILGKH 83
 ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG++N
 Sbjct: 19 DDDDKIVGGYTCSRNSVPYQVSL-NSGYHFCGGLINSQWVVSAAHCYKSRIQVRLGEYN 77

 Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNPVKFSKKIQPLPLKNDCEENP 143
 + +E ++ I+ + I HPRYN T DNDIM++ L +P + ++ + L C
 Sbjct: 78 IAVSEGGEQFINAAKIIRHPRYNANTIDNDIMLIKLSKSPATLNSRVSAIALPKSCPAAGT 137

 Query: 144 NCQILGWGKMEN--GDFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
 C I GWG ++ ++PD +QC ++ C AYPG+I+ +M+C G M+ G DSCQ
 Sbjct: 138 QCLISGWGNTQSIGQNYPDVLQCLKAPILSDSVCRNAYPGQISSNMMCLGYMEGGKDSCQ 197

 Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 GDSGGP+VC G L+G+VSWG C K KPGV VC ++ WIQ +
 Sbjct: 198 GDSGGPVVCNGELQGVVSWG-AGCAQKGKPGVSPKVCKYVSWIQTI 243

 >gi|10835849|pdb|1FNI|A  Chain A, Crystal Structure Of Porcine Beta Trypsin With (Polydocanol
 gi|10835848|pdb|1FN6|A  Chain A, Crystal Structure Of Porcine Beta Trypsin With 0.1

Polydocanol

gi|10835846|pdb|1FMG|A [S] Chain A, Crystal Structure Of Porcine Beta Trypsin With 0.0 Polydocanol
 gi|9257116|pdb|1QQU|A [S] Chain A, Crystal Structure Of Porcine Beta Trypsin With Boun Acetate Ion
 gi|494360|pdb|1MCT|A [S] Chain A, Trypsin (E.C.3.4.21.4) Complexed With Inhibitor From Bitter Gourd
 Length = 223





Score = 206 bits (525), Expect = 4e-52
 Identities = 94/222 (42%), Positives = 136/222 (61%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKHNLRQTE 88
 +V G C +S P+Q +L + H CGG LI+ QWV++AAHC K +QV LG+HN+ E
 Sbjct: 1 IVGGYTCAANSIPYQVSLNSGSHF-CGGSLINSQWVVSAAHCYKSRIQVRLGEHNIDVLE 59
 Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNPVKFSKKIQPLPLKNDCEENPNCQIL 148
 ++ I+ + I HP +N T DNDIM++ L +P + ++ + L C+ C I
 Sbjct: 60 GNEQFINAAKIITHPNFNGNTLDNDIMLIKLSPPATLNSRVATVSLPRSCAAAGTECLIS 119
 Query: 149 GWG--KMENGDFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
 GWG K +P +QC ++ C+ +YPG+IT +M+C G ++ G DSCQGDSSG
 Sbjct: 120 GWGNTKSSGSSYPYSLQCLKAPVLSNSSCKSSYPGQITGNMICVGFQGGKDSQGDSSG 179
 Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 P+VC G+L+G+VSWG C K KPGVYT VC ++ WIQ +
 Sbjct: 180 PVVCNGQLQGIVSWG-YGCAQKNKPGVYTKVCNYVNWIIQQT 220

[S] >gi|576019|pdb|1BRC|E [S] Chain E, Trypsin (E.C.3.4.21.4) Variant (D189g,G226d) Comp With Amyloid Beta-Protein Precursor Inhibitor Domain (Appi)
 gi|576017|pdb|1BRB|E [S] Chain E, Trypsin (E.C.3.4.21.4) Variant (D189g, G226d) Comple With Bpti Variant (C5a, C55a)
 gi|515094|pdb|1BRA| [S] Trypsin (E.C.3.4.21.4) Variant (D189g,G226d) Complexed With Benzamidine
 Length = 223

Score = 206 bits (525), Expect = 4e-52
 Identities = 97/222 (43%), Positives = 145/222 (65%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKHNLRQTE 88
 +V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN+ E
 Sbjct: 1 IVGGYTQENSVPYQVSL-NSGYHFCGGSLINDQWVVSAAHCYKSRIQVRLGEHNINVLE 59
 Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNPVKFSKKIQPLPLKNDCEENPNCQIL 148
 ++ ++ + I HP ++ +T +NDIM++ L +PVK + ++ + L + C+ C I
 Sbjct: 60 GNEQFVNAAKIIKHPNFDKRTLNDIMLIKLSPPVKLNARVATVALPSSCAPAGTQCLIS 119
 Query: 149 GWGK-MENG-DFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
 GWG + +G + PD +QC D L+P+ CE +YPGKIT +MVC G ++ G SCQGDSSG
 Sbjct: 120 GWGNTLSSGVNEPDLLQCLDAPLLPQADCEASYPGKITDNMVCVGFLEGGKGSQGDSSG 179
 Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 P+VC G L+G+VSWG C + P VYT VC ++ WIQ+ +
 Sbjct: 180 PVVCNGELQGIVSWG-YGCALPDNPDVYTKVCNYVDWIQDTI 220

 >gi|45382399|ref|NP_990716.1|  trypsinogen [Gallus gallus]
gi|2499862|sp|Q90627|TRY1_CHICK  Trypsin I-P1 precursor
gi|603903|gb|AAA79912.1|  trypsinogen
Length = 248

Score = 206 bits (524), Expect = 5e-52
Identities = 97/227 (42%), Positives = 140/227 (61%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHN 83
E+ +K+V G C + + P+Q +L SG+ CGG LI QWVL+AAHC K ++QV LG++N
Sbjct: 21 EDDDKIVGGYSCARSAPYQVSL-NSGYHFCGSLISSQWVLSAAHCYKSSIQVKLG EYN 79

Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKND CSEENP 143
L + ++ IS + I H YN T +NDIM++ L + + +PL C
Sbjct: 80 LAAQDGSEQTISSSKVIHSGYNANTLNNDIMLIKLSKAATLNSYVNTVPLPTSCVTAGT 139

Query: 144 NCQILGWGK-MENG D-FPD TIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG + +G +PD +QC + ++ QC AYPG+IT +M+C G + G DSCQ
Sbjct: 140 TCLISGWGNTLSSGSLYPDVLQCLNAPVLSSSQCSSAYPGRITSNMICIGYLNGGKDSCQ 199

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
GDSGGP+VC G+L+G+VSWG + C K PGVYT VC ++ WI+ +
Sbjct: 200 GDSGGPVVCNGQLQGIVSWG-IGCAQKGYPGVYTKVCNYVSWIKTTM 245

 >gi|51746022|ref|XP_355892.2|  RIKEN cDNA 2310008B01 [Mus musculus]
Length = 405

Score = 206 bits (524), Expect = 5e-52
Identities = 96/231 (41%), Positives = 147/231 (63%), Gaps = 7/231 (3%)

Query: 25 EQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNL 84
++EK+ +G C+K+S P+Q L+ +L CGGV L+D +WVLTAHC+ + V LG+H+L
Sbjct: 176 DREKIYNGVECVKNSQPWQVGLFHGKYLR CGGV LDRKWVLTAHCRDKYV-VRLGEHSL 234

Query: 85 RQTETFORQISVDRTIVHPRYNP--ETHDNDIMMVHLKPNVKFSKKIQPLPLKND CSEEN 142
+ + ++ +I HP Y + H++D+ ++ L P+ ++ ++P+ L + C
Sbjct: 235 TKLDWTEQLRHTTFSITHPSYQGAYQNHEHDLRLRLNRP IHLTRAVRPVALPSSCVTTG 294

Query: 143 PNCQILGWGKMEN--GDFPD TIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSC 200
C + GWG FPD +QC ++ V E C +PG++T++M+CAG + G D+C
Sbjct: 295 AMCHVSGWGTTNKPWDPFPDRLQCLNLSTVSNETCRAVFPGRVTENMLCAGG-EAGKDAC 353


Query: 201 QGDSGGPLVCGGRLRGLVSWGDM-PCGSKEKPGVYTDVCTHIRWIQNILRN 250
QGDSGGPLVCGG L+GLVSWG + PCG K PGVYT VC + WI+ ++RN
Sbjct: 354 QGDSGGPLVCGGV LQGLVSWG SVGPCGQK GIPGVYTKVCKYTDWIRIVIRN 404


Score = 115 bits (287), Expect = 1e-24
Identities = 65/155 (41%), Positives = 88/155 (56%), Gaps = 17/155 (10%)


Query: 14 CLVLAKSAW-SEEQEKVVHGG-----PCLKDSHPFQAALYTSGHLLCGGV LIDP 61
CL LA S S + K+++G CL S P+QAAL G LLCGGVL+ P
Sbjct: 10 CLTLALSEGISRDYPKILNGTNGTSGFLPGGYTCLPHSQPWQAALLIRGRLLCGGVLVHP 69


Query: 62 QWVLTAAHCKKPNLQVILGKHNLRQTETFORQISVDRTIVHPRYNPE----THDNDIMMV 117
 +WVLTAAHCK+K V LGKH L + E ++ + V R+I HP Y HD+DIM++
 Sbjct: 70 KWVLTAAHCKRDGYTVHLGKHALGRVENGEQAMEVVR SIPHPEYQVTPTHLNHDHDI MLL 129


Query: 118 HLKNPVKFSKKIQPLPLK-NDCSEENPNCQILGWG 151
 LK+PV+ S ++ L L +DC C++ GWG
 Sbjct: 130 ELKSPVQLSSHVRTLKLSADDCLPTGTCCRVSGWG 164

 >gi|34811715|pdb|1HJ9|A  Chain A, Atomic Resolution Structures Of Trypsin Provide Into Structural Radiation Damage

gi|18655757|pdb|1GI5|A  Chain A, A Novel Serine Protease Inhibition Motif Involving Multi- Centered Short Hydrogen Bonding Network At The Active Site

gi|18655754|pdb|1GI2|A  Chain A, A Novel Serine Protease Inhibition Motif Involving Multi- Centered Short Hydrogen Bonding Network At The Active Site

gi|9955040|pdb|1C1N|A  Chain A, Recruiting Zinc To Mediate Potent, Specific Inhibit Serine Proteases

gi|18655758|pdb|1GI6|A  Chain A, A Novel Serine Protease Inhibition Motif Involving Multi- Centered Short Hydrogen Bonding Network At The Active Site

gi|18655756|pdb|1GI4|A  Chain A, A Novel Serine Protease Inhibition Motif Involving Multi- Centered Short Hydrogen Bonding Network At The Active Site

gi|18655755|pdb|1GI3|A  Chain A, A Novel Serine Protease Inhibition Motif Involving Multi- Centered Short Hydrogen Bonding Network At The Active Site


gi|18655753|pdb|1GI1|A  Chain A, A Novel Serine Protease Inhibition Motif Involving Multi- Centered Short Hydrogen Bonding Network At The Active Site

gi|18655752|pdb|1GI0|A  Chain A, A Novel Serine Protease Inhibition Motif Involving Multi- Centered Short Hydrogen Bonding Network At The Active Site


gi|18655751|pdb|1GHZ|A  Chain A, A Novel Serine Protease Inhibition Motif Involving Multi- Centered Short Hydrogen Bonding Network At The Active Site

gi|12084304|pdb|1C5V|A  Chain A, Structural Basis For Selectivity Of A Small Molecu Binding, Sub-Micromolar Inhibitor Of Urokinase Type Plasminogen Activator

gi|12084303|pdb|1C5U|A  Chain A, Structural Basis For Selectivity Of A Small Molecu Binding, Sub-Micromolar Inhibitor Of Urokinase Type Plasminogen Activator

gi|12084302|pdb|1C5T|A  Chain A, Structural Basis For Selectivity Of A Small Molecu Binding, Sub-Micromolar Inhibitor Of Urokinase Type Plasminogen Activator

gi|12084301|pdb|1C5S|A  Chain A, Structural Basis For Selectivity Of A Small Molecu Binding, Sub-Micromolar Inhibitor Of Urokinase Type Plasminogen Activator

gi|12084300|pdb|1C5R|A  Chain A, Structural Basis For Selectivity Of A Small Molecu Binding, Sub-Micromolar Inhibitor Of Urokinase Type Plasminogen Activator

gi|12084299|pdb|1C5Q|A  Chain A, Structural Basis For Selectivity Of A Small Molecu Binding, Sub-Micromolar Inhibitor Of Urokinase Type

Plasminogen Activator

gi|12084298|pdb|1C5P|A [S] Chain A, Structural Basis For Selectivity Of A Small Molecu
Binding, Sub-Micromolar Inhibitor Of Urokinase Type
Plasminogen Activator

gi|9955065|pdb|1C2M|A [S] Chain A, Recruiting Zinc To Mediate Potent, Specific Inhibit
Serine Proteases

gi|9955064|pdb|1C2L|A [S] Chain A, Recruiting Zinc To Mediate Potent, Specific Inhibit
Serine Proteases

gi|9955063|pdb|1C2K|A [S] Chain A, Recruiting Zinc To Mediate Potent, Specific Inhibit
Serine Proteases

gi|9955062|pdb|1C2J|A [S] Chain A, Recruiting Zinc To Mediate Potent, Specific Inhibit
Serine Proteases

gi|9955061|pdb|1C2I|A [S] Chain A, Recruiting Zinc To Mediate Potent, Specific Inhibit
Serine Proteases

gi|9955060|pdb|1C2H|A [S] Chain A, Recruiting Zinc To Mediate Potent, Specific Inhibit
Serine Proteases

gi|9955059|pdb|1C2G|A [S] Chain A, Recruiting Zinc To Mediate Potent, Specific Inhibit
Serine Proteases

gi|9955058|pdb|1C2F|A [S] Chain A, Recruiting Zinc To Mediate Potent, Specific Inhibit
Serine Proteases

gi|9955057|pdb|1C2E|A [S] Chain A, Recruiting Zinc To Mediate Potent, Specific Inhibit
Serine Proteases

gi|9955056|pdb|1C2D|A [S] Chain A, Recruiting Zinc To Mediate Potent, Specific Inhibit
Serine Proteases

gi|9955046|pdb|1C1T|A [S] Chain A, Recruiting Zinc To Mediate Potent, Specific Inhibit
Serine Proteases

gi|9955044|pdb|1C1R|A [S] Chain A, Recruiting Zinc To Mediate Potent, Specific Inhibit
Serine Proteases

gi|9955043|pdb|1C1Q|A [S] Chain A, Recruiting Zinc To Mediate Potent, Specific Inhibit
Serine Proteases

gi|9955042|pdb|1C1P|A [S] Chain A, Recruiting Zinc To Mediate Potent, Specific Inhibit
Serine Proteases

gi|9955041|pdb|1C1O|A [S] Chain A, Recruiting Zinc To Mediate Potent, Specific Inhibit
Serine Proteases

gi|9955045|pdb|1C1S|A [S] Chain A, Recruiting Zinc To Mediate Potent, Specific Inhibit
Serine Proteases
Length = 223

Score = 206 bits (524), Expect = 5e-52

Identities = 96/221 (43%), Positives = 138/221 (62%), Gaps = 4/221 (1%)


Query: 30 VHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKHNLRTET 89
V G C ++ P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+ N+ E
Sbjct: 2 VGGYTCGANTVPYQVSL-NSGYHFCGSLINSQWVVSAAHCYKSGIQVRLGEDNINNVVEG 60

Query: 90 FQRQISVDRITIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENPNCQILG 149
++ IS ++IVHP YN T +NDIM++ LK+ + ++ + L C+ C I G
Sbjct: 61 NEQFISASKSIVHPSYNSNTLNDIMLIKLSAASLNSRVASISLPTSCASAGTQCLISG 120

Query: 150 WG--KMENGDFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSGGP 207
WG K +PD ++C ++ C+ AYPG+IT +M CAG ++ G DSCQGDSSGGP
Sbjct: 121 WGNTKSSGTSYPDVLKCLKAPILSDSSCKSAAYPGQITSNMFCAGYLEGGKDSCQGDSSGGP 180

Query: 208 LVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248

+VC G+L+G+VSWG C K.KPGVYT VC ++ WI+ +
Sbjct: 181 VVCSGKLQGI VSWG S-GCAQKNKPGVYTKVCNYVSWIKQTI 220

 >gi|5441855|dbj|BAA82363.1| trypsinogen 2 [Paralichthys olivaceus]
Length = 238



Score = 206 bits (524), Expect = 5e-52
Identities = 95/234 (40%), Positives = 142/234 (60%), Gaps = 2/234 (0%)

Query: 15 LVLAKSAWSEEQEKVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPN 74
++L +A++ E +K+V G C S P Q +L SG+ CGG L++ WV++AAHC K
Sbjct: 4 ILLIGAAFATEDDKIVGGYECTPYSQPHQVSL-NSGYHFCGSLVNENWVSAACHYKSR 62

Query: 75 LQVILGKHNLRTETFRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPL 134
++V +G+HNL E ++ IS R I HP Y+ +NDIM++ L P ++ +QP+ L
Sbjct: 63 VEVRIGEHNLRVYEETEQFISSSRVIRHPNYSSYNINNDIMLIKLEPATLNQYVQPVAL 122

Query: 135 KNDCSEENPNCQILGWGKMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMK 194
C+ C + GWG + +QC D+ ++ CE +YPG IT +M CAG ++
Sbjct: 123 PTSCAPAGTMCTVSGWGD TMSSTDSSRLQCLDLPILSERDCENSYPGMITNAMFCAGYLE 182

Query: 195 EGNDS CQGD SGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
G DSCQGD SGGP+VC G+L+G+VSWG C ++ PGVY VC I W++ +
Sbjct: 183 GGDSCQGD SGGPVVCNGQLQGVVSWG-YGCAQRDHPGVYAKVCIFIDWLERTM 235

 >gi|12843871|dbj|BAB26143.1|  unnamed protein product [Mus musculus]
Length = 234




Score = 206 bits (524), Expect = 5e-52
Identities = 96/231 (41%), Positives = 147/231 (63%), Gaps = 7/231 (3%)

Query: 25 EQEKVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNL 84
++EK+ +G C+K+S P+Q L+ +L CGGVL+D +WVLTAAHC+ + V LG+H+L
Sbjct: 5 DREKIYNGVECVKNSQPWQVGLFHGKYLRCCGVLVDRKWVLTAAHCRDKYV-VRLGEHSL 63

Query: 85 RQTETFRQISVDRTIVHPRYNP--ETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCSEEN 142
+ + ++ +I HP Y + H++D+ ++ L P+ ++ ++P+ L + C
Sbjct: 64 TKLDWTEQLRHRTFSITHPSYQAYQNHEDLRLRLNRP IHLTRAVRPVALPSSCVTTG 123

Query: 143 PNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDS 200
C + GWG FPD +QC ++ V E C +PG++T++M+CAG + G D+C
Sbjct: 124 AMCHVSGWGTTNKPWDPFPDRLQCLNLSTVSNETCRAVFPGRVTENMLCAGG-EAGKDAC 182

Query: 201 QGD SGGPLVCGGRLRGLVSWGDM-PCGSKEKPGVYTDVCTHIRWIQNILRN 250
QGD SGGPLVCGG L+GLVSWG + PCG K PGVYT VC + WI+ ++RN
Sbjct: 183 QGD SGGPLVCGGVLQGLVSWG SVGPCGQKGIPGVYTKVCKYTDWIRIVIRN 233

 >gi|56611170|gb|AAH87830.1|  Hypothetical LOC496697 [Xenopus tropicalis]
gi|58332206|ref|NP_001011251.1|  hypothetical LOC496697 [Xenopus tropicalis]
Length = 249

Score = 206 bits (523), Expect = 6e-52
Identities = 94/248 (37%), Positives = 146/248 (58%), Gaps = 6/248 (2%)


Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 67
M + L + +A + +K+V G C S P+Q + + CGG L+ P+W+++A
Sbjct: 2 MPLWILLFLAVAAAAPLDDDKIVGGYECPHSQPWQVYFTQNSQVFCGGS�VTPRWIISA 61

Query: 68 AHCKKPNLQVI--LGKHNLQTETFORQISVDRITIVHPRYNPETHDNDIMMVHLKNPVKF 125
AHC +P ++ LG H+L + E ++ I V+ H Y E +D+DIM+V L P ++
Sbjct: 62 AHCYRPPKTLVAHLGDHDLTKEEGTEQHIQVEAAYKHSSYKDEAYDHDIMLVKLAKPAQY 121

Query: 126 SKKIQPLPLKNDCEENPNCQILGWGKMEN---GDFPDTIQCADVHLVPREQCERAYPGK 182
++ +QP+P+ C E C + G+G + + G+FPD +QC DV ++ C+ + G
Sbjct: 122 NQYVQPIPVARSCTREGTECLVSGYGNLRSDHIGEFDPRLQCVDVPVLSDSCKASCRGL 181

Query: 183 ITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIR 242
T++M CAG ++ G DSCQ DSGGPLVC G L G+VSWG C + PGVY VC ++R
Sbjct: 182 FTENMFCAGFLEGGKDSQVDSGGPLVCNGELYGVVSWG-WGCAQRNAPGVYAKVCNYLR 240

Query: 243 WIQNILRN 250
W+QNI+ N
Sbjct: 241 WVQNIIEN 248

 >gi|60599777|gb|AAT11803.2| pancreatic trypsinogen [Struthio camelus]
Length = 231



Score = 206 bits (523), Expect = 6e-52
Identities = 97/226 (42%), Positives = 141/226 (62%), Gaps = 4/226 (1%)

Query: 25 EQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAHCKKPNLQVILGKHNL 84
+ +K+V G C S P+Q +L +G+ CGG LI+ QWVL+AAHC K ++QV LG++N+
Sbjct: 5 DDDKIVGGYNCPAHSVPYQVSL-NAGYHFCGGSLLNSQWVLSAAHCYKSSIQVRLGEYNI 63

Query: 85 RQTETFORQISVDRITIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPN 144
E + S I HP+Y+ + DNDIM++ L +PV +S +QP+ L + C +
Sbjct: 64 DVREDSEVVRSSAAVIRHPKYSSRSLDNDIMLIKLASPVAYSADVQPIALPSSCVKAGTK 123

Query: 145 CQILGWGK--MENGDFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQG 202
C I GWG FP+ +QC ++ +C AYPG+I+ +M+C G ++ G DSCQG
Sbjct: 124 CLISGWGNTLSSGSSFPEILQCLQAPVLSRECRNAYPGEISSNMICVGFLEGGKDSQG 183

Query: 203 DSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
DSGGP+VC G L+G+VSWG + C K PGVYT VC ++ WIQ +
Sbjct: 184 DSGGPVVCDDTLQGIIVSWG-IGCAQKGYPGVYTKVCNYVSWIQETI 228

 >gi|11244763|gb|AAG33358.1|  stratum corneum trypsin-like serine protease [Homo sa
Length = 253

Score = 206 bits (523), Expect = 6e-52
Identities = 99/251 (39%), Positives = 151/251 (60%), Gaps = 5/251 (1%)

Query: 3 MKMLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTS-GHLLCGGVLIDP 61
M +L + AL L + + + +++++G C + P+QAAL L CG VL+ P
Sbjct: 1 MWVLCALITALLLGVTDARSDDSSSRIINGSDCDMHTQPWQAALLLRPNQLYCGAVLVHP 60

Query: 62 QWVLTAHCKKPNLQVILGKHNLQT-ETFORQISVDRITIVHPRYNPETHDNDIMMVHLK 120
QW+LTAHCK+K +V LG ++L E+ Q+ ++I HP Y+ H ND+M++ L

Sbjct: 61 QWLLTAAHCRKKVFRVRLGHYSLSPVYESGQQMFQGVKSIPHPGYSHPGHSNDLMLIKLN 120

Query: 121 NPVKFSKKIQPLPLKNDCEENPNCQILGWG--KMENGDFPDTIQCADVHLVPREQCERA 178
 ++ +K ++P+ + + C C + GWG K FP +QC ++ ++ +++CE A


Sbjct: 121 RRIRPTKDVRPINVSSHCPASGATKCLVSGWGTTKSPQVHFPKVLQCLNISVLSQKRCEDA 180

Query: 179 YPGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVC 238
 YP +I +M CAGD K G DSCQGDSSGGP+VC G L+GLVSWGD PC +PGVYT++C

Sbjct: 181 YPRQIDDTMFCAGD-KAGRDSCQGDSSGPPVVCNGSLQGLVSWGDYPCARPNRPGVYTNLC 239

Query: 239 THIRWIQNILR 249
 +WIQ ++

Sbjct: 240 KFTKWIQETIQ 250

 >gi|2118087|pir||S55067 trypsin (EC 3.4.21.4) I precursor, pancreatic - chicken
 Length = 248

Score = 206 bits (523), Expect = 6e-52
 Identities = 102/248 (41%), Positives = 148/248 (59%), Gaps = 5/248 (2%)

Query: 3 MKMLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQ 62
 MK L + + L + +A E+ +K+V G C + + P+Q +L SG+ CGG LI Q

Sbjct: 1 MKFLVL-VAFLGVAVAFPISEDDDDKIVGGYSCARSAPYQVSL-NSGYHFCGGS LISSQ 58

Query: 63 WVLTAAHCKKPNLQVILGKHNLRTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNP 122
 WVL+AAHC K ++QV LG++NL + ++ IS + I H YN T +NDIM++ L

Sbjct: 59 WVLSAAHCYKSSIQVKLGEYNLAAQDGSEQTISSSKVIHSGYNSNTLNNDIMLIKLSKA 118

Query: 123 VKFSKKIQPLPLKNDCEENPNCQILGWGK-MENGDFPDTIQCADVHLVPREQCERAYP 180
 + + +PL C C I GWG + +G +PD +QC + ++ QC AYP



Sbjct: 119 ATLNSYVNTVPLPTSCVTAGTTCLISGWGNTLSSGSLYPDLQCLNAPVLSSSQCSSAYP 178

Query: 181 GKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTH 240
 G+IT +M+C G + G DSCQGDSSGGP+VC G+L+G VSWG + C K PGVYT VC +

Sbjct: 179 GRITSNMICIGYLNGGKDSQGDSSGPPVVCNGQLQGFVSWG-IGCAQKGYPGVYTKVCNY 237

Query: 241 IRWIQNIL 248
 + WI+ +

Sbjct: 238 VSWIKTTM 245

 >gi|2499863|sp|Q90628|TRY2_CHICK Trypsin I-P38 precursor
 gi|603905|gb|AAA79913.1|  trypsinogen
 Length = 248

Score = 206 bits (523), Expect = 6e-52
 Identities = 102/248 (41%), Positives = 148/248 (59%), Gaps = 5/248 (2%)

Query: 3 MKMLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQ 62
 MK L + + L + +A E+ +K+V G C + + P+Q +L SG+ CGG LI Q

Sbjct: 1 MKFLVL-VAFLGVAVAFPISEDDDDKIVGGYSCARSAPYQVSL-NSGYHFCGGS LISSQ 58



Query: 63 WVLTAAHCKKPNLQVILGKHNLRTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNP 122
 WVL+AAHC K ++QV LG++NL + ++ IS + I H YN T +NDIM++ L


Sbjct: 59 WVLSAAHCYKSSIQVKLGEYNLAAQDGSEQTISSSKVIHSGYNANTLNNDIMLIKLSKA 118


Query: 123 VKFSKKIQPLPLKNDCEENPNCQILGWGK-MENGDFPDTIQCADVHLVPREQCERAYP 180
 + + +PL C C I GWG + +G +PD +QC + ++ QC AYP
 Sbjct: 119 ATLNSYVNTVPLPTSCVTTAGTTCLISGWGNTLSSGSLYPDLQCLNAPVLSSSQCSSAYP 178


Query: 181 GKITQSMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTH 240
 G+IT +M+C G + G DSCQGDSSGGP+VC G+L+G VSWG + C K PGVYT VC +
 Sbjct: 179 GRITSNMICIGYLNCGKDSQGDSSGGPVVCNGQLQGFVSWG-IGCAQKGYPGVYTKVCNY 237


Query: 241 IRWIQNIL 248
 + WI+ +
 Sbjct: 238 VSWIKTTM 245


 >gi|51247093|pdb|1H9I|E  Chain E, Complex Of Eeti-Ii Mutant With Porcine Trypsin


gi|51247091|pdb|1H9H|E  Chain E, Complex Of Eeti-Ii With Porcine Trypsin


gi|47169105|pdb|1S85|A  Chain A, Porcine Trypsin Complexed With P-Hydroxymethyl Ben
And Borate


gi|47169104|pdb|1S84|A  Chain A, Porcine Trypsin Covalent Complex With 4-Amino Buta
Borate And Ethylene Glycol


gi|47169103|pdb|1S83|A  Chain A, Porcine Trypsin Complexed With 4-Amino Propanol


gi|47169102|pdb|1S82|A  Chain A, Porcine Trypsin Complexed With Borate And Ethylene


gi|47169101|pdb|1S81|A  Chain A, Porcine Trypsin With No Inhibitor Bound


gi|47169077|pdb|1S6H|A  Chain A, Porcine Trypsin Complexed With Guanidine-3-Propano
Inhibitor


gi|47169076|pdb|1S6F|A  Chain A, Porcine Trypsin Covalent Complex With Borate And
Guanidine- 3 Inhibitor


gi|47169075|pdb|1S5S|A  Chain A, Porcine Trypsin Complexed With Guanidine-3-Propano
Inhibitor


gi|40889515|pdb|1R0T|A  Chain A, Crystal Structure Of Trypsin-Second Domain Of The
Ovomucoid Turkey Egg White Inhibitor Complex


gi|58176994|pdb|1V6D|A  Chain A, The Crystal Structure Of The Trypsin Complex With
Synthetic Heterochiral Peptide


gi|13399521|pdb|1EJA|A  Chain A, Structure Of Porcine Trypsin Complexed With Bdella
An Antistatin-Type Inhibitor

gi|3891587|pdb|1AVX|A  Chain A, Complex Porcine Pancreatic TrypsinSOYBEAN TRYPSIN
Inhibitor, Tetragonal Crystal Form

gi|3891585|pdb|1AVW|A  Chain A, Complex Porcine Pancreatic TrypsinSOYBEAN TRYPSIN
Inhibitor, Orthorhombic Crystal Form

gi|2914483|pdb|1TFX|B  Chain B, Complex Of The Second Kunitz Domain Of Tissue Facto
Pathway Inhibitor With Porcine Trypsin

gi|2914482|pdb|1TFX|A  Chain A, Complex Of The Second Kunitz Domain Of Tissue Facto
Pathway Inhibitor With Porcine Trypsin

gi|3212563|pdb|1LDT|T  Chain T, Complex Of Leech-Derived Tryptase Inhibitor With Po
Trypsin
Length = 223



Score = 206 bits (523), Expect = 6e-52
 Identities = 94/222 (42%), Positives = 136/222 (61%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSQHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNLRQTE 88
 +V G C +S P+Q +L + H CGG LI+ QWV++AAHC K +QV LG+HN+ E
 Sbjct: 1 IVGGYTCAANSIPYQVSLNSGSHF-CGGSLINSQWVVSAAHCYKSRIQVRLGEHNIDVLE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNPVKFSKKIQPLPLKNDCEENPNCQIL 148
 ++ I+ + I HP +N T DNDIM++ L +P + ++ + L C+ C I
 Sbjct: 60 GNEQFINAAKIITHPNFNGNTLDNDIMLIKLSPPATLNSRVATVSLPRSCAAAGTECLIS 119

Query: 149 GWG--KMENGDFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
 GWG K +P +QC ++ C+ +YPG+IT +M+C G ++ G DSCQGDSSG
 Sbjct: 120 GWGNTKSSGSSYPSLLQCLKAPVLSDSCKSSYPGQITGNMICVGFLEGGKDSCQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 P+VC G+L+G+VSWG C K KPGVYT VC ++ WIQ +
 Sbjct: 180 PVVCGQLQGIVSWG-YGCAQKNKPGVYTKVCNYVNWIIQQT 220

 >gi|2392803|pdb|5PTP|  Structure Of Hydrolase (Serine Proteinase)
 Length = 223


Score = 206 bits (523), Expect = 6e-52
 Identities = 95/222 (42%), Positives = 138/222 (62%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKHNLRTQTE 88
 +V G C ++ P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+ N+ E
 Sbjct: 1 IVGGYTCGANTVPYQVSL-NSGYHFCGSLINSQWVSAAHCKYSGIQVRLGEDNINVVE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNPVKFSKKIQPLPLKNDCEENPNCQIL 148
 ++ IS ++IVHP YN T +NDIM++ LK+ + ++ + L C+ C I
 Sbjct: 60 GNEQFISASKSIVHPSYNSNTLNNDIMLIKLSAASLNSRVASISLPTSCASAGTQCLIS 119

Query: 149 GWG--KMENGDFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
 GWG K +PD ++C ++ C+ AYPG+IT +M CAG ++ G DSCQGD GG
 Sbjct: 120 GWGNTKSSGTSYPDLKCLKAPILSDSSCKSAYPGQITSNMFCAGYLEGGKDSCQGDXXG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 P+VC G+L+G+VSWG C K KPGVYT VC ++ WI+ +
 Sbjct: 180 PVVCSGKLQGIVSWGS-GCAQKNKPGVYTKVCNYVSWIKQTI 220

 >gi|33126535|gb|AAL14243.1| protease serine 4 isoform B [Homo sapiens]
 Length = 261








Score = 205 bits (522), Expect = 8e-52
 Identities = 95/227 (41%), Positives = 144/227 (63%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKH 83
 ++ +K+V G C ++S P+Q +L + H CGG LI QWV++AAHC K +QV LG+HN
 Sbjct: 33 DDDDKIVGGYTCEENSLPYQVSLNSGSHF-CGGLISEQWVSAAHCKYSRIQVRLGEHN 91

Query: 84 LRQTETTFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNPVKFSKKIQPLPLKNDCEENP 143
 ++ E ++ I+ + I HP+YN +T DNDIM++ L +P + ++ + L
 Sbjct: 92 IKVLEGNEQFINAAKIIRHPKYNRDTLDNDIMLIKLSPPAVINARVSTISLPTAPPAAGT 151

Query: 144 NCQILGWGKM--ENGDFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
 C I GWG D+PD ++C D ++ + +C+ +YPGKIT SM C G ++ G DSCQ
 Sbjct: 152 ECLISGWGNTLSSGADYPDELKCLDAPVLTQAECKASYPGKITNSMFCVGFLEGGKDSCQ 211

Query: 202 GDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 GDSSGGP+VC G+L+G+VSWG C K +PGVYT V ++ WI++ +
 Sbjct: 212 GDSSGPPVVCNGQLQGVVSWG-HCAWKNRPGVYTKVYNYVDWIKDTI 257

 >gi|18777665|ref|NP_036002.1|  kallikrein 7 [Mus musculus]
 gi|20380020|gb|AAH27823.1|  Kallikrein 7 [Mus musculus]
 gi|14582804|gb|AAK69652.1|  stratum corneum chymotryptic enzyme [Mus musculus]
 gi|26346272|dbj|BAC36787.1|  unnamed protein product [Mus musculus]
 gi|14141577|dbj|BAB55604.1|  thymopsin [Mus musculus]
 gi|26325426|dbj|BAC26467.1|  unnamed protein product [Mus musculus]
 Length = 249

Score = 205 bits (522), Expect = 8e-52
 Identities = 99/244 (40%), Positives = 139/244 (56%), Gaps = 6/244 (2%)


Query: 10 MLALCLVLAKSAWSE--EQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 67
 +L+L VL A + E+++ G C + SHP+Q AL L CGGVL+D WVLTA
 Sbjct: 5 LLSLITVLLSLALETAGQGERIIDGYKCKEGSHPWQVALLKGNQLHCGGVLVDKYWVLTA 64

 Query: 68 AHCKKPNLQVILGKHNLRTETTFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSK 127
 AHCK QV LG + ++I ++ HP Y+ +TH NDIM+V L PVK S
 Sbjct: 65 AHCKMGQYQVQLGSDKIGDQSA--QKIKATKSFHRPGYSTKTHVNDIMLVRLDEPVKMSS 122

 Query: 128 KIQPLPLKND CSEENPNCQILGWGKMENG D--FPDTIQCADVHLVPREQCERAYPGKITQ 185
 K++ + L C +C + GWG + D FP + C+DV L+ +C++ Y + +
 Sbjct: 123 KVEAVQLPEHCEPPGTSTVSGWGTTTSPDVTFPDLMCSDVKLISSRECKKVYKDLLGK 182

 Query: 186 SMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQ 245
 +M+CAG ++C GDSSGGPLVC L+GLVSWG PCG PGVYT VC + RW+
 Sbjct: 183 TMLCAGIPDSKTNTCNGDSSGGPLVCNDTLQGLVSWGTYPCGQPNDPGVYTQVCKYKRWM 242

 Query: 246 NILR 249
 ++
 Sbjct: 243 ETMK 246

 >gi|93017|pir|A27207 tissue kallikrein (EC 3.4.21.35), prostatic - guinea pig
 gi|125173|sp|P12323|KLK2 CAVPO Glandular kallikrein, prostatic (Tissue kallikrein) (esterase)
 Length = 239

Score = 205 bits (522), Expect = 8e-52
 Identities = 94/235 (40%), Positives = 139/235 (59%), Gaps = 15/235 (6%)




Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA AHCKKPNLQVILGKHNLRTETE 88
 V+ G C +DSHP+QAA+Y + CGGVL+DPQWVLTA AHC + QV LG+HNL + E
 Sbjct: 1 VIGGQECARDSHPWQAAVYYYS DIKCGGVLDPQWVLTA AHCINDSNQVKLGRHNLFEDE 60

 Query: 89 TFQRQISVDRTIVHPRYNP-----ETHDNDIMMVHLKNPVKFSK KIQPLPLKND 137
 + V +++ HP +N E + +D+M++ L P + + +Q +PL
 Sbjct: 61 DTAQHFLVSQSVPHPDFNMSLLEPHNVLPNEDYSHDLMLLRNLNQAQITDSVQVMPLPTQ 120

 Query: 138 CSEENPNCQILGWGKMENG D----FPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDM 193
 + C+ LGWG ++ FPD +QC + ++P + C+ A+ +T +M+CAGD+
 Sbjct: 121 EVQVGTTTCRALGWGSIDPDPAHPVFPDELQCVGLEILPSKNCDDAHIANVTGTMLCAGDL 180

 Query: 194 KEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 G D+C GDSSGGPL+C G L+GL SWGD PCG P +YT V + WI+ +

Sbjct: 181 AGGKDTCVGDSGGPLICDGVLTQGLTSWGDSPCGVAHSPSLYTKVIEYREWIERM 235

 >gi|3318722|pdb|1AN1|E  Chain E, Leech-Derived Trypsin InhibitorTRYPSIN COMPLEX
gi|9954879|pdb|1C9P|A  Chain A, Complex Of BdeLLastasin With Porcine Trypsin
Length = 223

Score = 205 bits (522), Expect = 8e-52




Identities = 94/222 (42%), Positives = 135/222 (60%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLTDPQWVLTAAHCKKPNLQVILGKHNLRQTE 88
+V G C +S P+Q +L + H CGG LI+ QWV++AAHC K +QV LG+HN+ E
Sbjct: 1 IVGGYTCAANSIPYQVSLNSGSHF-CGGSLINSQWVVSAAHCYKSRIQVRLGEHNIDVLE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCSEENPNCQIL 148
++ I+ + I HP +N T DNDIM++ L +P ++ + L C+ C I
Sbjct: 60 GNEQFINAAKIIITHPNFNGNTLDNDIMLIKLSPPATLXSRVATVSLPRSCAAAGTECLIS 119

Query: 149 GWG--KMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
GWG K +P +QC ++ C+ +YPG+IT +M+C G ++ G DSCQGDSSG
Sbjct: 120 GWGNTKSSGSSYPSLLQCLKAPVLSDSCKSSYPGQITGNMICVGFLEGGKDSQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
P+VC G+L+G+VSWG C K KPGVYT VC ++ WIQ +
Sbjct: 180 PVVCNGQLQGIVSWG-YGCAQKNKPGVYTKVCNYVNWIIQOTI 220

 >gi|31541863|ref|NP_075822.2|  RIKEN cDNA 2210010C04 [Mus musculus]
gi|12843046|dbj|BAB25837.1|  unnamed protein product [Mus musculus]
Length = 247

Score = 205 bits (521), Expect = 1e-51

Identities = 99/246 (40%), Positives = 146/246 (59%), Gaps = 4/246 (1%)

Query: 5 MLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLTDPQWV 64
M T+ LA ++ +K V G C +++ P+Q +L SG+ CGG LI+ QWV
Sbjct: 1 MKTLIFLAFLGAAVALPPDDDDDKNVGGYTCQNALPYQVSL-NSGYHFCGGSLINSQWV 59

Query: 65 LTAHCKKPNLQVILGKHNLRQTETTFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVK 124
++AAHC K +QV LG+HN+ E ++ I + I HP YN T++NDIM++ LK
Sbjct: 60 VSAHCYKSRIQVRLGEHNIDALEGGEQFIDAAKIIIRHPNYNANTYNNNDIMLIKLTAAAT 119

Query: 125 FSKKIQLPLPLKNDCSEENPNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGK 182
+ ++ + L C C + GWG + +G ++P +QC D ++ C +YPGK
Sbjct: 120 LNSRVSTVALPRSCPSAGTRCLVSGWGNTLSSGTNYPSSLQCLDAPVLSDSCTSSYPGK 179

Query: 183 ITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIR 242
IT +M C G ++ G DSCQGDSSGP+VC G+L+G+VSWG C + KPGVYT VC ++
Sbjct: 180 ITSNMFLGLFLEGGKDSQGDSSGPPVVCNGQLQGVVSWG-YGCAQRGKPGVYTKVCKYVN 238

Query: 243 WIQNIL 248
WIQ +
Sbjct: 239 WIIQOTI 244

>gi|51593533|gb|AAH78492.1| MGC85264 protein [Xenopus laevis]

Length = 248

Score = 205 bits (521), Expect = 1e-51

Identities = 96/247 (38%), Positives = 150/247 (60%), Gaps = 5/247 (2%)

Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 67
M + L + +A + +K++ G C S P+Q L +G CGG LI P+W+++A
Sbjct: 2 MPIWVLMFLAVAAAAPLDDDKIIGGYECTPHSQPWQVYLTQNGDRWCGLILPRWIISA 61

Query: 68 AHCKKPNLQVI--LGKHNLRTETFRQISVDRITIVHPRYNPETHDNDIMMVHLKNPVKF 125
AHC P ++ LG+H+L + ET ++ I V+ +H YN +T+DNDIM+V L P ++
Sbjct: 62 AHCVPPPETMVAHLGEHDLNKKETTEQHIQVESIYMHGYNEDTYDNDIMLVKLVEPAQY 121

Query: 126 SKKIQPLPLKNDCSEENPNCQILGWGKM--ENGDFPDTIQCADVHLVPREQCERAYPGKI 183
++ +QP+P+ C + C + G+G + + D +QC D+ ++ C+ +YP KI
Sbjct: 122 NQYVQPIPVARSCPKAATECLVSGYGNLLAYGVKYADQLQCLDLPILSESSCKASYPKKI 181

Query: 184 TQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRW 243
+++M CAG ++ G DSCQGDSSGGL+C G L G+VSWG C K+ PGVY VC ++ W
Sbjct: 182 SENMFCAGFLEGGKDSQGDSSGGLICNGELYGVVSWG-WYCARKDLPGVYAKVCNYLDW 240

Query: 244 IQNILRN 250
IQ+I N
Sbjct: 241 IQDITNN 247

>gi|476488|pir||KQPG tissue kallikrein (EC 3.4.21.35), pancreatic - pig (tentative sequence)

Length = 232

Score = 205 bits (521), Expect = 1e-51

Identities = 93/228 (40%), Positives = 137/228 (60%), Gaps = 8/228 (3%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA AHCKKPNLQVILGKHNLRTETE 88
++ G C K+SHP+Q A+Y CGGVL++P+WVLTA AHCK N +V LG+HNL + E
Sbjct: 1 IIGGRECEKNSHPWQVAIYHYSSFQCGGVLVNPKWVLTA AHCKNDNYEVWLGRHNLFE 60

Query: 89 TFQRQISVDRITIVHPRYN----PETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCSEENPN 144
+ V HP +N + + +D+M++ L++P K + ++ L L E
Sbjct: 61 NTAQFFGVTDADFPHPGFNLSADGKDYSHDLMLRLQSPAKITDAVKVLELPTQEPELGST 120

Query: 145 CQILGWGKMENG----DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSC 200
C+ GWG +E G +FPD IQC + L+ C A+P K+T+SM+CAG + G D+C
Sbjct: 121 CEASGWGSIEPGPDBFEFPDEIQCVQLTLQNTFCABAHPBKVTESMLCAGYLPGGKDT 180

Query: 201 QGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
GDSGGL+C G +G+ SWG PCGS KP +YT + ++ WI + +
Sbjct: 181 MGDSSGGLICNGMWQGITSWGHTPCGSANKPSIYTKLIFYLDWINBTI 228

>gi|58257845|gb|AAW69364.1| try13 [Macaca mulatta]

Length = 247

Score = 205 bits (521), Expect = 1e-51




Identities = 98/233 (42%), Positives = 146/233 (62%), Gaps = 4/233 (1%)

Query: 18 AKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQV 77
 A +A ++ +K+V G C K+S P+Q +L SG+ CGG LI+ QWV++A HC K +QV
 Sbjct: 13 AVAAPFDDEKIVGGYTCGKNSLPYQVSL-NSGYHFCGGSLINNQWVVSAGHCYKTRIQQ 71

Query: 78 ILGKHNLRTQTFQRQISVDRITIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKND 137
 LG+HN+ E ++ I+ + I HP YN T +NDI+++ L +P + ++ + L
 Sbjct: 72 RLGEHNIEVLEGTEQFINAAKIIHRPNYNRNTLNNDILLIKLSSPAVINARVSTISLPTA 131

Query: 138 CSEENPNCQILGWGKM--ENGDFPDTIQCADVHLPREQCERAYPGKITQSMVCAGDMKE 195
 C I GWG D+PD +QC + ++ + +CE +YPG+IT +M CAG ++
 Sbjct: 132 PPAAGAKCLISGWGNTLSSGADYPDELQCLEAPVLTQACEASYPGRITSNMFCAGFLEG 191

Query: 196 GNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 G DSCQGDSSGGP+V G+L+G+VSWGD C K KPGVYT V ++ WI+N +
 Sbjct: 192 GKDSCQGDSSGPPVVSNGQLQGIVSWGD-GCAQKNKPGVYTKVYNYLTWIKNTI 243

 >gi|56606017|ref|NP_001008416.1|  kallikrein 1 [Bos taurus]
 gi|33637117|gb|AAQ23715.1|  glandular kallikrein precursor [Bos taurus]
 Length = 261

Score = 204 bits (519), Expect = 2e-51
 Identities = 100/252 (39%), Positives = 146/252 (57%), Gaps = 16/252 (6%)


Query: 13 LCLVLAKSAWSEE---QEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAH 69
 LCL L+ + Q ++V G C K S P+Q A+Y CGGVL+ PQWVLTAAH
 Sbjct: 6 LCLALSLAGTGAVFPIQSRIVGGQCEKHSQPWQVAIYHFSTFQCGGVLVAPQWVLTAAH 65

Query: 70 CKKPNLQVILGKHNLRTQTFQRQISVDRITIVHPRYN-----PETHDNDIMMVH 118
 CK N QV LG+HNL + E + V +P +N E + +D+M++
 Sbjct: 66 CKSDNYQVWLGRHNLFEDEDTAQFAGVSEDFPNPGFNLSLLENHTRHPGEDYSHDLMLLR 125

Query: 119 LKNPVKFSKKIQPLPLKNDCEENPNCQILGWGKMENGDF--PDTIQCADVHLPREQCE 176
 L+ PV+ ++ +Q L L + C GWG ++ +F PD +QC D+ L+P E+C
 Sbjct: 126 LQEPVQLTQNVQVLGLPTKEPQLGTTTCYASGWGSVKPDEFSYPDDLQCVDLTLLPNEKCA 185

Query: 177 RAYPGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTD 236
 A+P ++T+ M+CAG ++ G D+C GDSGGPL+C G L+G+ SWG +PCG+ KP VYT
 Sbjct: 186 TAHPEVTEWMLCAGHLEGGKDTGVDSSGGLICEGMLQGITSWGHI PCGTPNKPSVYTK 245

Query: 237 VCTHIRWIQNIL 248
 V ++ WI +
 Sbjct: 246 VILYLDWINKTM 257

 >gi|20141454|sp|P00752|KLK_PIG Glandular kallikrein precursor (Tissue kallikrein)
 Length = 246

Score = 204 bits (519), Expect = 2e-51
 Identities = 94/238 (39%), Positives = 139/238 (58%), Gaps = 15/238 (6%)

Query: 26 QEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNL 85
 Q +++ G C K+SHP+Q A+Y CGGVL++P+WVLTAAHCK N +V LG+HNL
 Sbjct: 5 QSRIIGGRECEKNSHPWQVAIYHYSSFQCGGVLVNPKWVLTAAHCKNDNYEVWLGRHNL 64

Query: 86 QTETFRQISVDRITIVHPRYN-----PETHDNDIMMVHLKPNVKFSKKIQPLPL 134
 + E + V HP +N + + +D+M++ L++P K + ++ L L



Sbjct: 65 ENENTAQFFGVTA DFPHPGFNLSLLKXHTKADGKDYSHDLMLLRLQSPAKITDAVKVLEL 124

Query: 135 KNDCSEENPNCQILGWGKMENG----DFPDTIQCADVHLVPREOCERAYPGKITQSMVCA 190
 E C+ GWG +E G +FPD IQC + L+ C A+P K+T+SM+CA

Sbjct: 125 PTQPELPGSTCEASGWGSIEPGPDBFEFPDEIQCVQLTLLQNTFCABAHBPBKVTESMLCA 184

Query: 191 GDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 G + G D+C GDSGGPL+C G +G+ SWG PCGS KP +YT + ++ WI + +

Sbjct: 185 GYLPGGKDTCMGDSGGPLICNGMWQGITSWGHTPCGSANKPSIYTKLIFYLDWINDTI 242

 >gi|34856015|ref|XP_214932.2|  similar to GLANDULAR KALLIKREIN 8, PROSTATIC PRECURSOR KALLIKREIN (P1 KALLIKREIN) (RGK-8) [Rattus norvegicus]
 Length = 261

Score = 204 bits (518), Expect = 2e-51
 Identities = 99/259 (38%), Positives = 150/259 (57%), Gaps = 18/259 (6%)

Query: 8 MKMLALCLVLAKSAWSEE----QEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLI DPQW 63
 M +L L L+L+ W++ Q +++ G C K+S P+Q A+Y CGGVLI P W

Sbjct: 1 MWLLILFLILSLG-WNDAAPPGQSRIIGGFNCEKNSQPWQVAVYHFNEPQCGGVLIHPSW 59

Query: 64 VLTAAHCKKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNPET-----HDN 112
 V+TAAHC N QV LG++NL + E F + V ++ HP +N + + N

Sbjct: 60 VITAHCYSVNYQVWLGRNNLLEDEPFQAQHLVLSQSFPHPGFNLDIIKNHTRKPGNDYSN 119

Query: 113 DIMMVHLKPNPVKFSKKIQPLPLKNDCEENPNCQILGWGKME--NGDFPDTIQCADVHLV 170
 D+M++HLK P + ++ + L + + C GWG + +FPD +QC ++HL+



Sbjct: 120 DLMLLHLKTPADITDGVKVIDLPTEEPKVGSTCLTSGWGSITPLKWEFPDDLQCVNIHLL 179

Query: 171 PREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEK 230
 E+C +AY ++T M+CAG+M G D C+GDSGGPL+C G L+G+ SWG MPCG K

Sbjct: 180 SNEKCIKAYNDEVTDVMLCAGEMDGGKICKGDSGGPLICDGVLQGITSWGSMPGCEPNK 239

Query: 231 PGVYTDVCTHIRWIQNILR 249
 P VYT + WI+ +++

Sbjct: 240 PSVYTKLIKFTSWIKKVMK 258

 >gi|27731319|ref|XP_218649.1|  similar to thymopsin [Rattus norvegicus]
 Length = 249

Score = 203 bits (516), Expect = 4e-51
 Identities = 98/249 (39%), Positives = 142/249 (57%), Gaps = 5/249 (2%)

Query: 3 MKMLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLI DPQ 62
 M + + +L + L LA + + E+++ G C + SHP+Q AL L CGGVL+

Sbjct: 1 MGVWLLSLLTVLLSLALET-AGQGERIIDGYKCKEGSHPWQVALLKGDQLHCGGVLVGES 59

Query: 63 WVLTAAHCKKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPN 122
 WVLTAAHCK V LG + ++I R+ HP Y+ TH NDIM+V + P




Sbjct: 60 WVLTAAHCKMGQYTVHLGSDKIEDQSA--QRIKASRSFRHPGYSTRTHVNDIMLVKMDKP 117

Query: 123 VKFSKKIQPLPLKNDCEENPNCQILGWGKMENG--FPDTIQCADVHLVPREQCERAYP 180
 VK S K+Q + L + C C + GWG + D FP + C+DV L+ ++C++ Y

Sbjct: 118 VKMSDKVQVKVLPDHCEPPGTLC TVSGWGTTTSPDVTFP S DLMCSDVKLISSQECKKVYK 177

Query: 181 GKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTH 240
 + ++M+CAG ++C GDSGGPLVC L+GLVSWG PCG PGVYT VC +
 Sbjct: 178 DLLGKTMLCAGIPDSKTNTCNGDSSGGLVCNDTLOGLVSWGTYPCGQPNDPGVYTOVCKY 237

Query: 241 IRWIQNILR 249
 RW+++ ++
 Sbjct: 238 QRWLEDTMK 246

 >gi|56611173|gb|AAH87759.1|  Hypothetical LOC496640 [Xenopus tropicalis]
 gi|58332122|ref|NP_001011209.1|  hypothetical LOC496640 [Xenopus tropicalis]
 Length = 243

Score = 203 bits (516), Expect = 4e-51
 Identities = 100/248 (40%), Positives = 158/248 (63%), Gaps = 8/248 (3%)

Query: 5 MLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWV 64
 M T+ + +L L LA + E+ +K+V G C S P+Q +L +G+ CGG LI+ WV
 Sbjct: 1 MKTLLLFSL-LGLAVAQPIEDDDKIVGGYHC---SVPYQVSL-NAGYHFCGGSLINEHWV 55

Query: 65 LTAAHCKKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVK 124
 ++AAHC + +++ +G++N+ E ++ I + I HP+YN T DNDIM++ L+ P +
 Sbjct: 56 VSAAHCYQSKMELRIGENNIELLEGTQFIQSAKIIRHPQYNSWTIDNDIMLIQLQEPAQ 115

Query: 125 FSKKIQLPLKNDCEENPNQCILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGK 182
 + ++QP+PL +C C I GWG + NG ++PD +QC + ++ ++C ++YPG
 Sbjct: 116 LNNEVQPIPLPTECPPVGSICLISGWGNTLSNGVNYPDLLQCEAPILSDQECRQSYPGS 175

Query: 183 ITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIR 242
 IT +M+C G ++ G DSCQGDSSGP+VC G L+G+VSWG C PGVYT VC ++
 Sbjct: 176 ITDNMICVGYLEGGIDSCQGDSSGPVCDGELQGVVSWG-RGCALPGYPGVYTKVCNYLS 234

Query: 243 WIQNILRN 250
 WI++ + N
 Sbjct: 235 WIRDTIAN 242

 >gi|54038747|gb|AAH84612.1|  LOC495211 protein [Xenopus laevis]
 Length = 254

Score = 203 bits (516), Expect = 4e-51
 Identities = 94/245 (38%), Positives = 148/245 (60%), Gaps = 3/245 (1%)

Query: 10 MLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAH 69
 +L + ++L + ++ ++++ G C+ S P+Q ALY LCGG+LID WVLTAAH
 Sbjct: 2 LLLVAILLGSVQTKTFDRIIGGEECVPHSQPWQVALYYFSDYLCGGILIDEWWVLTAAH 61


Query: 70 CKKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKI 129
 C + NLQV+LG HN + ++ + ++P T++NDIM++ L + + +
 Sbjct: 62 CNQSNLQVLLGAHNRTKPTDQKQYTYAVKICPRCDFDPVTYNNDIMLLKLASKANMNCHV 121

Query: 130 QPLPLKNDCEENPNQCILGWGKMEGND--FPDTIQCADVHLVPREQCERAYP-GKITQS 186
 + + L +D E+N C GWG + + + +PD +QC ++ V +C+ YP IT +
 Sbjct: 122 KTIQLASDLVEDNTECLASGWTITSPENYPDKLQCVNLSTVSNSECQACYPEDDITDN 181

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
 M+CAG+M G D+C+GDSGGPLVC G L G+ SWG CG KPGV+T V +I WI +

Sbjct: 182 MLCAGNMAGGKDTCKGDSGGPLVCNGELHGITSWGHYICGLPNKPGVFTKVFNYIDWISD 241

Query: 247 ILRNK 251
I++N+
Sbjct: 242 IMQNE 246

 >gi|30584501|gb|AAP36503.1| Homo sapiens kallikrein 5 [synthetic construct]
Length = 294











Score = 202 bits (515), Expect = 5e-51
Identities = 94/230 (40%), Positives = 142/230 (61%), Gaps = 5/230 (2%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTS-GHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKH 82
+ ++++G C + P+QAAL L CG VL+ PQW+LTAHC+K +V LG +
Sbjct: 62 DSSSRIINGSDCDMHTQPWQAALLLRPNQLYCGAVLVHPQWLLTAHCRRKKVFRVRLGHY 121

Query: 83 NLRQT-ETFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKND CSEE 141
+L E+ Q+ ++I HP Y+ H ND+M++ L ++ +K ++P+ + + C
Sbjct: 122 SLSPVYESGQMFQGVKSIPHPGYSHPGHSNDLMLIKLNRRIRPTKDVVRPINVSSHCP SA 181

Query: 142 NPNCQILGWG--KMENGDFPD TIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEG NDS 199
C + GWG K FP +QC ++ ++ +++CE AYP +I +M CAGD K G DS
Sbjct: 182 GTKCLVSGWGTTKSPQVHF PKVLQCLNISVLSQKRCEDAYPRQIDDTMFCAGD-KAG RDS 240

Query: 200 CQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILR 249
CQGDSSGGP+VC G L+GLVSWGD PC +PGVYT++C +WIQ ++
Sbjct: 241 CQGDSSGGPVVCNGSLQGLVSWGDYPCARPNRPGVYTNLCKFTKWIQETIQ 290

 >gi|37183138|gb|AAQ89369.1|  KLK5 [Homo sapiens]
gi|31075483|gb|AAP42276.1|  kallikrein 5 splice variant 2 [Homo sapiens]
gi|31075481|gb|AAP42275.1|  kallikrein 5 splice variant 1 [Homo sapiens]
gi|30582573|gb|AAP35513.1|  kallikrein 5 [Homo sapiens]
gi|6063033|gb|AAF03101.1|  stratum corneum tryptic enzyme [Homo sapiens]
gi|6912644|ref|NP_036559.1|  kallikrein 5 preproprotein [Homo sapiens]
gi|4589283|gb|AAD26429.1|  kallikrein-like protein 2 KLK-L2 [Homo sapiens]
gi|14165478|gb|AAH08036.1|  Kallikrein 5, preproprotein [Homo sapiens]
gi|9296994|sp|Q9Y337|KLK5 HUMAN  Kallikrein 5 precursor (Stratum corneum tryptic en
(Kallikrein-like protein 2) (KLK-L2) (UNQ570/PRO1132)
Length = 293

Score = 202 bits (515), Expect = 5e-51
Identities = 94/230 (40%), Positives = 142/230 (61%), Gaps = 5/230 (2%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTS-GHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKH 82
+ ++++G C + P+QAAL L CG VL+ PQW+LTAHC+K +V LG +
Sbjct: 62 DSSSRIINGSDCDMHTQPWQAALLLRPNQLYCGAVLVHPQWLLTAHCRRKKVFRVRLGHY 121

Query: 83 NLRQT-ETFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKND CSEE 141
+L E+ Q+ ++I HP Y+ H ND+M++ L ++ +K ++P+ + + C
Sbjct: 122 SLSPVYESGQMFQGVKSIPHPGYSHPGHSNDLMLIKLNRRIRPTKDVVRPINVSSHCP SA 181



Query: 142 NPNCQILGWG--KMENGDFPD TIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEG NDS 199
C + GWG K FP +QC ++ ++ +++CE AYP +I +M CAGD K G DS

Sbjct: 182 GTKCLVSGWGTTKSPQVHFVKVLQCLNISVLSQKRCEDAYPRQIDDTMFCAGD-KAGRDS 240

Query: 200 CQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILR 249

CQGDSSGGP+VC G L+GLVSWGD PC +PGVYT++C +WIQ ++

Sbjct: 241 CQGDSSGGPVVCNGSLQGLVSWGDYPCARPNRPGVYTNLCKFTKWIQETIQ 290

 >gi|112403|pir||A34079 tissue kallikrein (EC 3.4.21.35) P1 precursor - rat
gi|547791|sp|P36374|KLK8 RAT  Prostatic glandular kallikrein 8 precursor (Tissue ka
kallikrein) (RGK-8)
gi|206640|gb|AAA42036.1| kallikrein
Length = 261

Score = 202 bits (515), Expect = 5e-51

Identities = 98/259 (37%), Positives = 150/259 (57%), Gaps = 18/259 (6%)

Query: 8 MKMLALCLVLAKSAWSEE----QEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLI DPQW 63

M +L L L+L+ W++ Q +++ G C K+S P+Q A+Y CGGVLI P W

Sbjct: 1 MWLLILFLILSLG-WNDAAPPQSQRIIGGFNCEKNSQPWQVAVYHFNPEQCGGVLIHPSW 59

Query: 64 VLTAACHCKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNPET-----HDN 112

V+TAAHC N QV LG++NL + E F + V ++ HP +N + + N

Sbjct: 60 VITAACHCYSVNYQVWLGRNNLLEDEPFQAQHLVSVQSFPHPGFNLDIIKNHTRKPGNDYSN 119

Query: 113 DIMMVHLKPNVVKFSKKIQPLPLKNCSEENPNCQILGWGKME--NGDFPDTIQCADVHLV 170

D+M++HLK P + ++ + L + + C GWG + +FPD +QC ++HL+

Sbjct: 120 DLMLLHLKTPADITDGVKVIDLPTEEPKVGSTCLTSGWGSITPLKWEFPDDLQCVNIHLL 179

Query: 171 PREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEK 230



E+C +AY ++T M+CAG+M G D C+GDSGGPL+C G L+G+ SWG MPCG K

Sbjct: 180 SNEKCIKAYNDEVTDVMLCAGEMDGGKDICKGDSGGPLICDGVLQGITSWGSMPGEPNK 239

Query: 231 PGVYTDVCTHIRWIQNILR 249

P VYT + W++ +++

Sbjct: 240 PSVYTKLIKFTSWMKKVMK 258

 >gi|21594212|gb|AAH32005.1|  Stratum corneum chymotryptic enzyme, preproprotein [I
Length = 253

Score = 202 bits (515), Expect = 5e-51

Identities = 95/247 (38%), Positives = 139/247 (56%), Gaps = 4/247 (1%)

Query: 5 MLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLI DPQWV 64

+L +++L L L L + + +K++ G PC + SHP+Q AL + L CGGVL++ +WV

Sbjct: 6 LLPLQIILLLSLALETAGEEAQGDKIIDGAPCARGSHPWQVALLSGNQLHCGGVLVNERWV 65

Query: 65 LTAACHCKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVK 124

LTAACHCK V LG L ++I ++ HP Y+ +TH ND+M+V L + +

Sbjct: 66 LTAACHCKMNEYTVHLGSDTLGDRRA--QRIKASKSFRHPGYSTQTHVNDLMLVKLNSQAR 123

Query: 125 FSKKIQPLPLKNCSEENPNCQILGWGKMENG--FPDTIQCADVHLVPREQCERAYPGK 182

S ++ + L + C C + GWG + D FP + C DV L+ + C + Y

Sbjct: 124 LSSMVKKVRLPSRCEPPGTTCTVSGWGTTTSPDVTFPDLVLCVLDVCLISPQDCTKVYKDL 183

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

+ SM+CAG ++C GDSGGPLVC G L+GLVSWG P G PGVYT VC +


Sbjct: 184 LENSMLCAGIPDSKKNACNGDSGGPLVCRGTLQGLVSWGTFFWGPNDPGVYTQVCKFTK 243

Query: 243 WIQNILR 249

WI + ++

Sbjct: 244 WINDTMK 250

 >gi|41054557|ref|NP_955899.1|  Unknown (protein for MGC:66382) [Danio rerio]

gi|33585756|gb|AAH55625.1|  Unknown (protein for MGC:66382) [Danio rerio]

Length = 242

Score = 202 bits (515), Expect = 5e-51

Identities = 96/237 (40%), Positives = 147/237 (62%), Gaps = 3/237 (1%)

Query: 15 LVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPN 74

LVL +A++ + +K+V G C +S P+QA+L SG+ CGG L+ WV++AAHC K

Sbjct: 7 LVLGAAAFALDDD KIVGGYECQPN SQPWQASL-NSGYHFCGGS L VSEYWVSAAH CYKSR 65

Query: 75 LQVILGKHNL RQTET FQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPL 134

++V LG+HN+ E ++ I+ ++ I +P Y+ D+DIM++ L P +K +QP+ L

Sbjct: 66 VEVRLGEHNIVINEGTEQFITSEKVIRPNPNYDSWDLSDIMLIKLSKPATLNKYVQPVAL 125

Query: 135 KNDCSEENPNCQILGWGK-MENGDFPD TIQCADVHLVPREQ CERAYPGKITQSMVCAGDM 193


N C+ + C++ GWG M + + +QC ++ ++ C +YPG +T +M CAG +

Sbjct: 126 PNGCAADGTMC RVSGWGNTMSSTADSNKLCLEIPILSDRDCNNSYPGMVTD TMFCAGYL 185

Query: 194 KEGNDSCQGD SGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRN 250

+ G DSCQGD SGGP+VC G L G+VSWG C K PGVY VC +WI + +RN

Sbjct: 186 EGGKDSCQGD SGGPVVCNGELHGIVSWG-YGCAEKNHPGVYGVKVC MF SQWIADTMRN 241

 >gi|57162224|emb|CAI39655.1| OTTHUMP00000045395 [Homo sapiens]

gi|57160807|emb|CAI39514.1| OTTHUMP00000045395 [Homo sapiens]

Length = 247

Score = 202 bits (513), Expect = 9e-51

Identities = 94/227 (41%), Positives = 144/227 (63%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKH 83

++ +K+V G C ++S P+Q +L + H CGG LI QWV++AAHC K +QV LG+HN

Sbjct: 19 DDDDKIVGGYTCEENSLPYQVSLNSGSHF-CGGS L ISEQWVVSAAHCYKTRI QVRLGEHN 77

Query: 84 LRQTET FQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCSEENP 143

++ E ++ I+ + I HP+YN +T DNDIM++ L +P + ++ + L

Sbjct: 78 IKVLEGNEQFINAAKII RHPKYNRDTLDNDIMLIKLS SPAVINARVSTISLPTTPPAAGT 137

Query: 144 NCQILGWGKMEN--GDFPD TIQCADVHLVPREQ CERAYPGKITQSMVCAGDMKEGNDSCQ 201



C I GWG + D+PD ++C D ++ + +C+ +YPGKIT SM C G ++ G DSCQ


Sbjct: 138 ECLISGWGNTLSFGADYPDELKCLDAPVLTQAECKASYPGKITNSMFCVGFLEGGKDSCQ 197

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248

DSGGP+VC G+L+G+VSWG C K +PGVYT V ++ WI++ +

Sbjct: 198 RDSGGPVVCNGQLQG VVSWG H-GCAWKNRPGVYTKVYNYVDWIKDTI 243

 >gi|55741639|ref|NP_001003262.1|  kallikrein 1, renal/pancreas/salivary [Canis far

gi|631512|pir|S45303 tissue kallikrein (EC 3.4.21.35) precursor - dog
gi|414019|emb|CAA53210.1|  kallikrein [Canis familiaris]
Length = 261

Score = 202 bits (513), Expect = 9e-51
Identities = 99/257 (38%), Positives = 146/257 (56%), Gaps = 16/257 (6%)



Query: 8 MKMLALCLVLAKS---AWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWV 64
M L LCL L+ + A Q +++ G C K+S P+QAALY CGGVL+ P+WV
Sbjct: 1 MWFLVLCLALSLAGTGAAPPVQSRIIGWDCTKNSQPWQAALYHYSKFQCGGVLVHPEWV 60

Query: 65 LTAAHCKKPNLQVILGKHNLROTETFORQISVDRTIVHPRYN-----PETHDND 113
+TAAHC N Q+ LG++NL + E + + V + HP +N E + +D
Sbjct: 61 VTAAHCINDNYQLWLGRYNLFHEHDTAQFVQVRESFPHPEFNLSLLKNHTRLPEEDYSHD 120

Query: 114 IMMVLHKNPVKFSKKIQPLPLKNDCEENPNCQILGWGKMENGDF--PDTIQCADVHLVP 171
IM++ L P + + ++ L L + C GWG +E F PD +QC D+ L+
Sbjct: 121 IMLRLAEPAQITDAVRVLDLPTQEPQVGSTCYASGWGSIIEPKFIYPDDLQCVDELLELS 180

Query: 172 REQ CERAYPGKITQSMVCAGDMKEGNDSCQGDSGGPLVCGGRLRGLVSWGDMPCGSKEKP 231
+ C A+ K+T+ M+CAG ++ G D+C GDSGGPL+C G L+G+ SWG +PCGS P
Sbjct: 181 NDICANAHSQKVTEFMLCAGHLEGGKDTCVGDSGGPLICDGVLQGITSWGHVPCGSPNMP 240

Query: 232 GVYTDVCTHIRWIQNIL 248
VYT V +H+ WI+ +
Sbjct: 241 AVYTKVISHLEWIKETM 257

 >gi|55662968|emb|CAH69873.1|  protease, serine, 3 (mesotrypsin) [Homo sapiens]
gi|57162227|emb|CAI39658.1| protease, serine, 3 (mesotrypsin) [Homo sapiens]
gi|57160808|emb|CAI39515.1| protease, serine, 3 (mesotrypsin) [Homo sapiens]
Length = 304


Score = 202 bits (513), Expect = 9e-51
Identities = 94/227 (41%), Positives = 144/227 (63%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKH 83
++ +K+V G C ++S P+Q +L + H CGG LI QWV++AAHC K +QV LG+HN
Sbjct: 76 DDDDKIVGGYTCEENSLPYQVSLNSGSHF-CGGSLISEQWVVSAAHCYKTRIQVRLGEHN 134

Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVLHKNPVKFSKKIQPLPLKNDCEENP 143
++ E ++ I+ + I HP+YN +T DNDIM++ L +P + ++ + L
Sbjct: 135 IKVLEGNEQFINAAKIIRHPKYNRDTLNDIMLIKLS SPAVINARVSTISLPTTPPAAGT 194

Query: 144 NCQILGWGKMEN--GDFPDTIQCADVHLVPREQ CERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG + D+PD ++C D ++ + +C+ +YPGKIT SM C G ++ G DSCQ
Sbjct: 195 ECLISGWGNTLSFGADYPDELKCLDAPVLTQAECKASYPGKITNSMFCVGFLEGGKDSCQ 254

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
DSGGP+VC G+L+G+VSWG C K +PGVYT V ++ WI++ +
Sbjct: 255 RDSGGPVVCNGQLQGVVSWGH-GCAWKNRPGVYTKVYNYVDWIKDTI 300

 >gi|41350549|gb|AAS00515.1| trypsin [Oreochromis niloticus]
Length = 245

Score = 202 bits (513), Expect = 9e-51

Identities = 96/242 (39%), Positives = 143/242 (59%), Gaps = 4/242 (1%)



Query: 11 LALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAHC 70
+ L L A A E +K++ G C K+S P+ +L G+ CGG LI W ++AAHC
Sbjct: 5 ILLALFAAAYAAPIEDDKIIGGYECAKNSVPYMSL-NIGYHFCGGSLLISSTWAVSAAHC 63

Query: 71 KKPNIQVILGKHNLRLQTETTFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKSFKKI 130
+ ++Q+ LG+HN+ E ++ IS R I H YN T DNDIM++ L P + ++
Sbjct: 64 YQSSIQLRLGEHNIHAVNEGTEQFISSSRVIRHQSYNSYTLNDNDIMLIKLSQPATLNSYVK 123

Query: 131 PLPLKNDCEENPNCQILGWG--KMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMV 188
+ L + C+ +C I GWG ++PD + C + ++ C +YPG+IT +M
Sbjct: 124 TVSLPSGCAGAGTSCSLISGWGNTSTSGSNYPDRMLCLNAPILSDTDCRNSYPGEITNNMF 183

Query: 189 CAGDMKEGNDSCQGDSSGPLVCGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
CAG ++ G DSCQGDSSGP+VC G+L+G+VSWG C +++PGVYT VC + WI N +
Sbjct: 184 CAGFLEGGKDSQGDSSGPVVCNGQLQGIVSWG-YGCAQRDRPGVYTKVCNYSWISNTM 242

Query: 249 RN 250
N
Sbjct: 243 AN 244

 >gi|55649803|ref|XP_524356.1|  PREDICTED: similar to Kallikrein 15 precursor (ACO troglodytes)
Length = 405

Score = 201 bits (512), Expect = 1e-50

Identities = 98/287 (34%), Positives = 151/287 (52%), Gaps = 60/287 (20%)







Query: 23 SEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAHC----- 71
+++ +K++ G C S P+Q ALY G CG LI P WVL+AAHC+
Sbjct: 117 AQDGDKLLEGDECAPHSQPWQVALYERGRFNCASGLISPHWVLSAAHCQSRVLGKNGVVS 176

Query: 72 -----KPN--LQVILGKHNLRLQTETTFQRQI 94
+P+ ++V LG+HNLR+ + ++
Sbjct: 177 RFLKGRGTSGCPLFDLSVLYLRVTTGPHSTGGKTTTRPHSFMRVRLGEHNLRLKRDGPEQLR 236

Query: 95 SVDRTIVHPRYNPETHDNDIMMVHLKPNVKSFKKIQLPLKNDCEENPNCQILGWGKME 154
+ R I HPRY +H NDIM++ L P + + +++P L C C + GWG +
Sbjct: 237 TASRVIPHPRYEARSHRNDIMLLRLVQPARLTPQVRPAVLPTRCPPHGEACVVSGLVLS 296

Query: 155 NGD-----FPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQG 202
+ + PDT+ CA++ ++ C+++YPG++T +MVCAG G +SC+G
Sbjct: 297 HNEPGTAGSPRSQVSLPDTLHCANISIIISDTSCKSYPGRLTNTMVCAGAEGRGAESCEG 356

Query: 203 DSGGPLVCGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILR 249
DSGGPLVCGG L+G+VSWGD+PC + KPGVYT VC ++ WI+ ++
Sbjct: 357 DSGGPLVCGGILQGIVSWGDVPCDNTTKPGVYTKVCHYLEWIRETMK 403

 >gi|2564751|gb|AAC13322.1|  mesotrypsinogen [Homo sapiens]
gi|47481110|gb|AAH69476.1|  Mesotrypsin, preproprotein [Homo sapiens]
gi|47479560|gb|AAH69494.1|  Mesotrypsin, preproprotein [Homo sapiens]
gi|21536452|ref|NP_002762.2|  mesotrypsin preproprotein [Homo sapiens]
gi|1321640|dbj|BAA08257.1|  mesotrypsinogen [Homo sapiens]

Length = 247

Score = 201 bits (512), Expect = 1e-50



Identities = 94/227 (41%), Positives = 144/227 (63%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKH 83
++ +K+V G C ++S P+Q +L + H CGG LI QWV++AAHC K +QV LG+HN
Sbjct: 19 DDDDKIVGGYTCEENSLPYQVSLNSGSHF-CGGLISEQWVVSAAHCYKTRIQVRLGEHN 77

Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKND CSEENP 143
++ E ++ I+ + I HP+YN +T DNDIM++ L +P + ++ + L
Sbjct: 78 IKVLEGNEQFINAAKIIIRHPKYNRDTLDNDIMLIKLSPPAVINARVSTISLPTAPPAAGT 137

Query: 144 NCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG + D+PD ++C D ++ + +C+ +YPGKIT SM C G ++ G DSCQ
Sbjct: 138 ECLISGWGNTLSFGADYPDELKCLDAPVLTQAECKASYPGKITNSMFCVGFLEGGKDSCQ 197

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
DSGGP+VC G+L+G+VSWG C K +PGVYT V ++ WI++ +
Sbjct: 198 RDSGGPVVCNGQLQGVVSWGH-GCAWKNRPGVYTKVYNYVDWIKDTI 243

 >gi|20988417|gb|AAH30238.1|  Unknown (protein for IMAGE:4537998) [Homo sapiens]
Length = 251

Score = 201 bits (512), Expect = 1e-50




Identities = 94/227 (41%), Positives = 144/227 (63%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKH 83
++ +K+V G C ++S P+Q +L + H CGG LI QWV++AAHC K +QV LG+HN
Sbjct: 23 DDDDKIVGGYTCEENSLPYQVSLNSGSHF-CGGLISEQWVVSAAHCYKTRIQVRLGEHN 81

Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKND CSEENP 143
++ E ++ I+ + I HP+YN +T DNDIM++ L +P + ++ + L
Sbjct: 82 IKVLEGNEQFINAAKIIIRHPKYNRDTLDNDIMLIKLSPPAVINARVSTISLPTAPPAAGT 141

Query: 144 NCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG + D+PD ++C D ++ + +C+ +YPGKIT SM C G ++ G DSCQ
Sbjct: 142 ECLISGWGNTLSFGADYPDELKCLDAPVLTQAECKASYPGKITNSMFCVGFLEGGKDSCQ 201

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
DSGGP+VC G+L+G+VSWG C K +PGVYT V ++ WI++ +
Sbjct: 202 RDSGGPVVCNGQLQGVVSWGH-GCAWKNRPGVYTKVYNYVDWIKDTI 247

 >gi|1064991|pdb|1TRN|B  Chain B, Trypsin (E.C.3.4.21.4) Complexed With The Inhibitor
Diisopropyl-Fluorophosphofluoridate (Dfp)
gi|1064990|pdb|1TRN|A  Chain A, Trypsin (E.C.3.4.21.4) Complexed With The Inhibitor
Diisopropyl-Fluorophosphofluoridate (Dfp)
Length = 224

Score = 201 bits (512), Expect = 1e-50



Identities = 95/222 (42%), Positives = 142/222 (63%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNLRQTE 88
+V G C ++S P+Q +L SG+ CGG LI+ QWV++A HC K +QV LG+HN+ E
Sbjct: 1 IVGGYNCEENSVPYQVSL-NSGYHFCGGSLINEQWVVSAGHCYKSRIQVRLGEHNIEVLE 59

Query: 89 TFQRQISVDRITIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKND CSEENPNQCIL 148
 ++ I+ + I HP+Y+ +T +NDIM++ L + + ++ + L C I
 Sbjct: 60 GNEQFINAAKIIRHPQYDRKTLNNDIMLIKLSRAVINARVSTISLPTAPPATGTKCLIS 119

Query: 149 GWGKMENG--DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
 GWG + D+PD +QC D ++ + +CE +YPGKIT +M C G ++ G DSCQGDSSG
 Sbjct: 120 GWGNTASSGADYPDELQCLDAPVLSQAKCEASYPGKITSNMFCVGFLEGGKDSCQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 P+VC G+L+G+VSWG C K KPGVYT V +++WI+N +
 Sbjct: 180 PVVCNGQLQGVVSWG-GCAQKNKPGVYTKVYNYVKWIKNTI 220

 >gi|6066378|emb|CAB58178.1|  trypsinogen IV a-form [Homo sapiens]
 Length = 261



Score = 201 bits (512), Expect = 1e-50
 Identities = 94/227 (41%), Positives = 144/227 (63%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLLIDPQWVLTAAHCKKPNLQVILGKH 83
 ++ +K+V G C ++S P+Q +L + H CGG LI QWV++AAHC K +QV LG+HN
 Sbjct: 33 DDDDKIVGGYTCEENSLPYQVSLNSGSHF-CGGSLISEQWVVSAAHCYKTRIQVRLGEHN 91

Query: 84 LRQTETFORQISVDRITIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKND CSEENP 143
 ++ E ++ I+ + I HP+YN +T DNDIM++ L +P + ++ + L
 Sbjct: 92 IKVLEGNEQFINAAKIIRHPKYNRDTLDNDIMLIKLSRAVINARVSTISLPTAPPAAGT 151

Query: 144 NCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
 C I GWG + D+PD ++C D ++ + +C+ +YPGKIT SM C G ++ G DSCQ
 Sbjct: 152 ECLISGWGNTLSFGADYPDELKCLDAPVLTQAECKASYPGKITNSMFCVGFLEGGKDSCQ 211

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 DSGGP+VC G+L+G+VSWG C K +PGVYT V ++ WI++ +
 Sbjct: 212 RDSGGPVVCNGQLQGVVSWG-GCAWKNRPGVYTKVYNYVDWIKDTI 257

 >gi|423134|pir||S33496 trypsin (EC 3.4.21.4) IV form a - human
 gi|464951|sp|P35030|TRY3 HUMAN  Trypsin III precursor (Brain trypsinogen) (Mesotryp
 (Trypsin IV)
 Length = 304


Score = 201 bits (512), Expect = 1e-50
 Identities = 94/227 (41%), Positives = 144/227 (63%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLLIDPQWVLTAAHCKKPNLQVILGKH 83
 ++ +K+V G C ++S P+Q +L + H CGG LI QWV++AAHC K +QV LG+HN
 Sbjct: 76 DDDDKIVGGYTCEENSLPYQVSLNSGSHF-CGGSLISEQWVVSAAHCYKTRIQVRLGEHN 134

Query: 84 LRQTETFORQISVDRITIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKND CSEENP 143
 ++ E ++ I+ + I HP+YN +T DNDIM++ L +P + ++ + L
 Sbjct: 135 IKVLEGNEQFINAAKIIRHPKYNRDTLDNDIMLIKLSRAVINARVSTISLPTAPPAAGT 194

Query: 144 NCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
 C I GWG + D+PD ++C D ++ + +C+ +YPGKIT SM C G ++ G DSCQ
 Sbjct: 195 ECLISGWGNTLSFGADYPDELKCLDAPVLTQAECKASYPGKITNSMFCVGFLEGGKDSCQ 254

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
DSGGP+VC G+L+G+VSWG C K +PGVYT V ++ WI++ +
Sbjct: 255 RDSGGPVCNGQLQGVVSWG-HCAWKNRPGVYTKVYNYVDWIKDTI 300

 >gi|30584977|gb|AAP36761.1| Homo sapiens kallikrein 2, prostatic [synthetic constr
Length = 262










Score = 201 bits (511), Expect = 2e-50
Identities = 99/236 (41%), Positives = 136/236 (57%), Gaps = 13/236 (5%)

Query: 26 QEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLTAAHCKKPNLQVILGKHNL 85
Q ++V G C K S P+Q A+Y+ G CGGVLT+ PQWVLTAHC K N QV LG+HNL
Sbjct: 22 QSRIVGGWECEKHSQPWQVAVYSHGWAHCGGVLVHPQWVLTAHCLKKNSQVWLGRHNL 81

Query: 86 QTETFQRQISVDRITIVHPRYN-----PETHDNDIMMVHLKNPVKFSKKIQPLPL 134
+ E +++ V + HP YN E +D+M++ L P K + ++ L L
Sbjct: 82 EPEDTQRVPVSHSFPHPLYNMSLLKHQSLRPDEDSSHDLMLLRLSEPAKITDVVKVLGL 141

Query: 135 KNDCSEENPNCQILGWGKMENGDF--PDTIQCADVHLVPREQCERAYPGKITQSMVCAGD 192
C GWG +E +F P ++QC +HL+ + C RAY K+T+ M+CAG
Sbjct: 142 PTQEPALGTTTCYASGWGSIEPEEFLRPRSLQCVSLHLLSNDMCARAYSEKVTEFMLCAGL 201

Query: 193 MKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
G D+C GDSGGPLVC G L+G+ SWG PC EKP VYT V + +WI++ +
Sbjct: 202 WTGGKDTCCGDSGGPLVCNGVLQGITSWGPEPCALPEKPAVYTKVHYRKWIKDTI 257

 >gi|30582139|gb|AAP35296.1|  kallikrein 2, prostatic [Homo sapiens]
gi|5031829|ref|NP_005542.1|  kallikrein 2, prostatic isoform 1 [Homo sapiens]
gi|13528792|gb|AAH05196.1|  Kallikrein 2, prostatic [Homo sapiens]
gi|6425046|gb|AAF08276.1|  prostrate kallikrein 2 [Homo sapiens]
gi|4261522|gb|AAD13816.1|  glandular kallikrein-1 [Homo sapiens]
gi|11244761|gb|AAG33356.1|  glandular kallikrein [Homo sapiens]
gi|88862|pir|A29586 tissue kallikrein (EC 3.4.21.35) hGK-1 precursor - human
gi|125174|sp|P20151|KLK2 HUMAN  Kallikrein 2 precursor (Tissue kallikrein 2) (Gland
kallikrein-1) (hGK-1)
gi|386842|gb|AAA74454.1|  glandular kallikrein precursor
Length = 261


Score = 201 bits (511), Expect = 2e-50
Identities = 99/236 (41%), Positives = 136/236 (57%), Gaps = 13/236 (5%)

Query: 26 QEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLTAAHCKKPNLQVILGKHNL 85
Q ++V G C K S P+Q A+Y+ G CGGVLT+ PQWVLTAHC K N QV LG+HNL
Sbjct: 22 QSRIVGGWECEKHSQPWQVAVYSHGWAHCGGVLVHPQWVLTAHCLKKNSQVWLGRHNL 81

Query: 86 QTETFQRQISVDRITIVHPRYN-----PETHDNDIMMVHLKNPVKFSKKIQPLPL 134
+ E +++ V + HP YN E +D+M++ L P K + ++ L L
Sbjct: 82 EPEDTQRVPVSHSFPHPLYNMSLLKHQSLRPDEDSSHDLMLLRLSEPAKITDVVKVLGL 141

Query: 135 KNDCSEENPNCQILGWGKMENGDF--PDTIQCADVHLVPREQCERAYPGKITQSMVCAGD 192
C GWG +E +F P ++QC +HL+ + C RAY K+T+ M+CAG
Sbjct: 142 PTQEPALGTTTCYASGWGSIEPEEFLRPRSLQCVSLHLLSNDMCARAYSEKVTEFMLCAGL 201

Query: 193 MKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
G D+C GDSGGPLVC G L+G+ SWG PC EKP VYT V + +WI++ +
Sbjct: 202 WTGGKDTCCGDSGGPLVCNGVLQGITSWGPEPCALPEKPAVYTKVVHYRKWIKDTI 257

 >gi|422723|pir||S33772 tissue kallikrein (EC 3.4.21.35) precursor, renal - crab-eat
macaque
gi|585360|sp|Q07276|KLK1 MACFA Kallikrein 1 precursor (Tissue kallikrein)
(Kidney/pancreas/salivary gland kallikrein)
gi|293141|gb|AAA36853.1| pre-pro-protein for kallikrein
Length = 257

Score = 201 bits (511), Expect = 2e-50
Identities = 98/256 (38%), Positives = 146/256 (57%), Gaps = 18/256 (7%)




Query: 8 MKMLALCLVLAKSAWSEE---QEKVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWV 64
M L LCL L+ Q ++V G C S P+QAALY CGG+L+ PQWV
Sbjct: 1 MWFLVLCLLALSLGGTGRAPPIQSRIVGGWEC---SQPWQAALYHFSTFQCGGILVHPQWV 57

Query: 65 LTAAHCKKPNLQVILGKHNLRTETFORQISVDRTIVHPRYN-----PETHDNDI 114
LTAAHC N Q+ LG+HNL E + + V + HP +N + + +D+
Sbjct: 58 LTAAHCISDNYQLWLGRHNLFDDEDTAQFVHVSESFPHPGFNMSLLKNHTRQADDYSHDL 117

Query: 115 MMVHLKPNPVKFSKKIQPLPLKNDCEENPNCQILGWGKME--NGDFPDTIQCADVHLVPR 172
M++ L P + + +Q + L E C GWG +E N FPD +QC D+ ++P
Sbjct: 118 MLLRLTQPAEITDAVQVVELPTQEPEVGSTCLASGWGSIEPENFSFPDDLQCVLDLEILPN 177

Query: 173 EQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPG 232
++C +A+ K+T+ M+CAG ++ G D+C GDSGGPL C G L+G+ SWG +PCGS KP
Sbjct: 178 DECAKAHTQKVTEFMLCAGHLEGGKDTCVGDSGGPLTCDGVLQGVTSWGYIPCGSPNKPA 237

Query: 233 VYTDVCTHIRWIQNIL 248
V+ V ++++WI++ +
Sbjct: 238 VFVKVLSYVKWIEDTI 253

 >gi|46402490|ref|NP 571783.1|  trypsin [Danio rerio]
gi|27464842|gb|AAO16212.1|  trypsin precursor [Danio rerio]
Length = 243

Score = 201 bits (511), Expect = 2e-50
Identities = 95/232 (40%), Positives = 142/232 (61%), Gaps = 4/232 (1%)


Query: 10 MLALCLVLAKSAWSEEQEKVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAH 69
+LAL V + ++ +K+V G C K+ P+Q +L SG+ CGG LI WV++AAH
Sbjct: 6 LLALFAVAYAAPLGDDDDKIVGGYECTKNGVPYQVSL-NSGYHFCGSLISNLWVVSAAH 64

Query: 70 CKKPNLQVILGKHNLRTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNPVKFSKKI 129
C K +QV LG+HN+ TE ++ I+ ++ I HP YN T DND+M++ L + + + +
Sbjct: 65 CYKSRVQVRLGEHNIDVTEGTEQFINSEKVI RHPSYNSNTLDNDVMLIKLSSSAQINSYV 124

Query: 130 QPLPLKNDCEENPNCQILGWGKM--ENGDFPDTIQCADVHLVPREQCERAYPGKITQSM 187
+ + L + C+ +C I GWG M ++P + C + ++ C AYPG+I+ +M
Sbjct: 125 KTVSLPSSCASSGTSCLISGWGNMSASGNSYPSRLMCLNAPILSDSTCRNAYPGQISSNM 184

Query: 188 VCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCT 239
CAG M+ G DSCQGDSSGP+VC +L+G+VSWG C + KPGVY VCT

Sbjct: 185 FCAGFMEGGKDSQCQDSSGGPVVCNNQLQGIVSWG-YGCAQRNKPGRVYAKVCT 235

 >gi|58257846|gb|AAW69365.1| try12 [Macaca mulatta]
Length = 247


Score = 201 bits (511), Expect = 2e-50
Identities = 93/227 (40%), Positives = 142/227 (62%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSQHLLCGGVLIDPQWVLTAHCKKPNLQVILGKH 83
++ +K+V G C ++S P+Q +L SG+ CGG LI QWV++A HC KP+++V LG+HN
Sbjct: 19 DDDDKIVGGNTCEENSVPYQVSL-NSGYHFCGGSLLISEQWVVSAGHCYKPHIEVRLGEHN 77

Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENP 143
+ E ++ I+ + I H +YN T +NDIM++ L P + + +PL N
Sbjct: 78 IEVLEGNEQFINATKIIRHSKYNGNTLNNDIMLIKLPSTPAVINDYVSTIPLNAPPAAGT 137

Query: 144 NCQILGWGK--MENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG D+PD +QC D ++ + +C+ +YP +IT +M C G ++ G DSCQ
Sbjct: 138 ECLISGWGNTLSSGADYPDELQCLDAPVLTQTCKKLSYFPRITSNMFCVGFLEGGKDSQC 197

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
GDSGGP+VC G+L+G+VSWG C K +PGVYT V ++ WI++ +
Sbjct: 198 GDSGGPVVCNGQLQGIVSWG-YGCALKRRPGVYTKVYNYVDWIKDTI 243

 >gi|41350551|gb|AAS00516.1| trypsin [Oreochromis aureus]
Length = 245

Score = 201 bits (511), Expect = 2e-50
Identities = 96/242 (39%), Positives = 142/242 (58%), Gaps = 4/242 (1%)




Query: 11 LALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSQHLLCGGVLIDPQWVLTAHC 70
+ L L A A E +K++ G C K+S P+ +L G+ CGG LI W ++AAHC
Sbjct: 5 ILLALFAAAYAAPIEDDKIIGGYEAKNSVPYMVSL-NIGYHFCGGSLLISSTWAVSAAHC 63

Query: 71 KKPNNLQVILGKHNLRTTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQ 130
+ ++Q+ LG+HN+ E ++ IS R I H YN T DNDIM++ L P + ++
Sbjct: 64 YQSSIQLRLGEHNIHAVNEGTEQFISSSRVIRHQSNSYTLNDNDIMLIKLSQPATLNSYVK 123

Query: 131 PLPLKNDCEENPNCQILGWG--KMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMV 188
+ L + C+ +C I GWG ++PD + C + ++ C +YPG+IT +M
Sbjct: 124 TVSLPSGCAGAGTSCGISGWGNTSTSGSNYPDRMLCLNAPILSDTDCRNSYPGEITNNMF 183

Query: 189 CAGDMKEGNDSCQDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
CAG ++ G DSCQDSSGGP+VC G+L+G+VSWG C + +PGVYT VC + WI N +
Sbjct: 184 CAGFLEGGKDSQCQDSSGGPVVCNGQLQGIVSWG-YGCAQRNRPVYTKVCNYSWISNTM 242

Query: 249 RN 250
N
Sbjct: 243 AN 244

 >gi|27573671|pdb|1J17|T  Chain T, Factor Xa Specific Inhibitor In Complex With Rat
Mutant X99175190RT
gi|27573670|pdb|1J16|A  Chain A, Benzamidine In Complex With Rat Trypsin Mutant X99

gi|27573669|pdb|1J15|A **S** Chain A, Benzamidine In Complex With Rat Trypsin Mutant X99
Length = 223

Score = 201 bits (511), Expect = 2e-50
Identities = 95/222 (42%), Positives = 144/222 (64%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAHCKKPNLQVILGKHNLQRTE 88
+V G C ++S P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+HN+ E
Sbjct: 1 IVGGYTCQENSVPYQVSL-NSGYHFCGGSLINDQWVVSAAHCYKSRIQVRLGEHNINVLE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPNQCIL 148
++ ++ + I HP ++ ET++NDIM++ L +PVK + ++ + L + C+ C I
Sbjct: 60 GNEQFVNAAKIIKHPNFDRETYNNDIMLIKLSPPVKLNARVATVALPSSCAPAGTQCLIS 119

Query: 149 GWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
GWG + +G + PD +QC D L+P+ CE + IT +MVC G ++ G D+CQGDSSG
Sbjct: 120 GWGNTLSSGVNEPDLLQCLDAPLLPQADCEASSFIITDNMVCVGFLEGGKDACQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
P+VC G L+G+VSWG C + PGVYT VC ++ WIQ+ +
Sbjct: 180 PVVCNGELQGIVSWG-YGCALPDNPGVYTKVCNYVDWIQDTI 220

F >gi|5441853|dbj|BAA82362.1| trypsinogen 1 [Paralichthys olivaceus]
Length = 242

Score = 201 bits (511), Expect = 2e-50
Identities = 96/242 (39%), Positives = 148/242 (61%), Gaps = 4/242 (1%)

Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 67
M+ L L++ +A++ E +K+V G C S P Q +L SG+ CGG L++ WV++A
Sbjct: 1 MRSLVFVLLIG-AAFAMEDDKIVGGYECTPYSQPHQVSL-NSGYHFCGGSLVNENWVVS 58

Query: 68 AHCKKPNLQVILGKHNLQRTEQFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSK 127
AHC K ++V +G+H+++ E ++ IS +R I HP Y+ +NDIM++ L+ P ++
Sbjct: 59 AHCYKSRVEVRMGEHHIKINEGTEQFISSERVIRHPNYSSYNINNDIMLIKREPATLNQ 118

Query: 128 KIQPLPLKNDCEENPNQCILGWGK-MENGDFPDTIQCADVHLVPREQCERAYPGKITQS 186
+QP+ L C+ C + GWG M + D +QC D+ ++ CE +YPG IT +
Sbjct: 119 YVQPVALPTSCAPAGTMCTVSGWGNTMSSTANRDMLQCLDLPILSDRDCENSYPGMITPA 178

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
M CAG ++ G DSCQGDSSGP+VC G L+G+VSWG C ++ PGVY VC I W++
Sbjct: 179 MFCAGYLEGGKDSCQGDSSGPPVVCNGELQGVVSWG-YGCAERDHPGVYARVCIFIDWLET 237

Query: 247 IL 248
+
Sbjct: 238 TM 239

F >gi|9665236|ref|NP_062544.1| **G** kallikrein 12 isoform 1 [Homo sapiens]
gi|6249632|gb|AAF06065.1| **G** kallikrein-like protein 5-related protein 1 [Homo sapiens]
gi|10799397|gb|AAG23258.1| **G** kallikrein 12 [Homo sapiens]
Length = 254

Score = 201 bits (510), Expect = 2e-50




Identities = 102/238 (42%), Positives = 145/238 (60%), Gaps = 10/238 (4%)

Query: 6 LTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVL 65
 L++ +L L L+++A K+ +G C ++S P+Q L+ L CGGVLD +WVL
 Sbjct: 3 LSIFLLLCVLGLSQAA----TPKIFNGTECGRNSQPWQVGLFEGTSLRCGGVLIDHRWVL 58

Query: 66 TAAHCKKPNLQVILGKHNLROTETFORQISVDRTIVHPRY--NPETHDNDIMMVHLKNPV 123
 TAAHC V LG+H+L Q + ++ ++ HP Y +H++D+ ++ L+ PV
 Sbjct: 59 TAAHCSGSRYWVRLGEHSLSQLDWTEQIRHSGFSVTHPGYLGASTSHEHDLRLRLRLPV 118

Query: 124 KFSKKIQPLPLKNDCEENPNCQILGWG--KMENGDFPDTIQCADVHLVPREQCERAYPG 181
 + + +QPLPL NDC+ C + GWG FPD +QC ++ +V C YPG
 Sbjct: 119 RVTSSVQPLPLPNDCATAGTECHVSGWGITNHPRNPFDDLQCLNLSIVSHATCHGVYPG 178

Query: 182 KITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDM-PCGSKEKPGVYTDVC 238
 +IT +MVCAG + G D+CQGDSSGGLVCGG L+GLVSWG + PCG PGVYT +C
 Sbjct: 179 RITSNMVCAGGV-PGQDACQGDSSGGLVCGGVLQGLVSWGSGVPCGQDGIPGVYTYIC 235

 >gi|52345790|ref|NP_001004941.1|  MGC89184 protein [Xenopus tropicalis]
 gi|49670651|gb|AAH75423.1|  MGC89184 protein [Xenopus tropicalis]
 Length = 249

Score = 200 bits (508), Expect = 3e-50

Identities = 96/244 (39%), Positives = 143/244 (58%), Gaps = 6/244 (2%)


Query: 12 ALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLTAHCK 71
 A+ + +A + ++V G C S P+Q L G CGG LI P+W+++AAHC
 Sbjct: 6 AMMFLAVAAAGPLDDSRIVGGYECAPHSKPWQVHLNYKGSFFCGGSLIAPRWIVSAAHCY 65

Query: 72 KPNLQVI--LGKHNLROTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKI 129
 V+ +G H++ + E + I V+++ H +YN DNDIM++ L P +F+ +
 Sbjct: 66 LLPKYVVAHIGMHDVSKAEGTVQIIQVEKSFQHYKYNSSNIDNDIMLIKLAEP AQFNHHV 125

Query: 130 QPLPLKNDCEENPNCQILGWGKMENG---DFPDTIQCADVHLVPREQCERAYPGKITQS 186
 QP+PL + C + C + G+G M G +FPD +QC D+ ++P + C+ +Y IT +
 Sbjct: 126 QPIPLAHSCPMKGTRCVVSGYGNMRPGFFGEFPDRLQCLDLPVLPEDSCKSSYGDDITNN 185

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
 M CAG + G DSCQGDSSGGLVC G L G+VSWG C K PGVYT VC +I W+ +
 Sbjct: 186 MFCAGFQEGGKDSCQGDSSGGLVCDGELFGVVSUGH-ECACKGYPGVYTKVCHYIDWVND 244

Query: 247 ILRN 250
 I+ +
 Sbjct: 245 IMED 248

 >gi|13516891|dbj|BAB40329.1| trypsinogen [Engraulis japonicus]
 Length = 240

Score = 200 bits (508), Expect = 3e-50



Identities = 93/234 (39%), Positives = 142/234 (60%), Gaps = 3/234 (1%)

Query: 15 LVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLTAHCKKPN 74
 LVL +A++E+ +K+V G C S P +L SG+ CGG L++ WV++AAHC K
 Sbjct: 7 LVLLGAFAED-DKIVGGYECQAHSQPHTVSL-NSGYHFCGGS LVNENWVVSAAHCYKSR 64

Query: 75 LQVILGKHNLRTQTFQRQISVDRITVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPL 134
 ++V LG+H++ Q E ++ I R I HP+Y+ DND+M++ L P ++ +QP+ L
 Sbjct: 65 VEURLGEHHIGQNTTEQFIDSSRVIRHPQYSSYNIDNDVMLIKLSTPATLNQYVQPVAL 124

Query: 135 KNDCSEENPNCQILGWGKMEGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMK 194
 + C+ C + GWG + D +QC + ++ C+ +YPG IT +M CAG ++
 Sbjct: 125 PSRCASAGTMCLVAGWGNTMSNVSGDKLQCLQIPILSDRDCDNSYPMITDAMFCAGYLE 184

Query: 195 EGNDSQCQDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 G DSCQGDSSGGP+VC G L+G+VSWG C ++ PGVY VC W+Q+ +
 Sbjct: 185 GGDSCQGDSSGGPVVCGNGELQGVVSWG-YGCAERDHPGVYAKVCIFTDWLQSTM 237

 >gi|230765|pdb|2TLD|E  Chain E, Bovine Trypsin (E.C.3.4.21.4) Complex With A Modifi
 (Streptomyces Subtilisin Inhibitor) With Met 70 Replaced
 By Gly And Met 73 Replaced By Lys (SSI(M70G,M73K))
 Length = 220







Score = 200 bits (508), Expect = 3e-50
 Identities = 97/222 (43%), Positives = 139/222 (62%), Gaps = 7/222 (3%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAACHCKKPNLQVILGKHNLRTQTE 88
 +V G C ++ P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+ N+ E
 Sbjct: 1 IVGGYTCGANTVPYQVSL-NSGYHFCGSLINSQWVVSAAHCYKSGIQVRLGEDNINVVE 59

Query: 89 TFQRQISVDRITVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCSEENPNCQIL 148
 ++ IS ++IVHP YN T +NDIM++ LK+ + ++ + L C+ C I
 Sbjct: 60 GNEQFISASKSIVHPSYNSNTLNNDIMLIKLSAASLSNRVASISLPTSCASAGTQCLIS 119

Query: 149 GWG--KMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSQCQDSSGG 206
 GWG K +PD ++C ++ C+ AYPG+IT +M CAG EG DSCQGDSSGG
 Sbjct: 120 GWGNTKSSGTSYPDVLKCLKAPILSDSSCKSAYPGQITSNMFCAG--LEGGDSCQGDSSGG 177

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 P+VC G+L+G+VSWG C +K KPGVYT VC ++ WI+ +
 Sbjct: 178 PVVCSGKLQGIVSWGS-GC-AKNKPGVYTKVCNYVSWIKQTI 217

 >gi|29366812|ref|NP_036447.1|  kallikrein 9 [Homo sapiens]
 gi|5919239|gb|AAD26427.2|  kallikrein-like protein 3 [Homo sapiens]
 gi|11244767|gb|AAG33362.1|  kallikrein-like 3 [Homo sapiens]
 gi|10799394|gb|AAG23255.1|  kallikrein 9 [Homo sapiens]
 gi|9296988|sp|Q9UKQ9|KLK9 HUMAN  Kallikrein 9 precursor (Kallikrein-like protein 3)
 Length = 250

Score = 199 bits (507), Expect = 4e-50
 Identities = 101/247 (40%), Positives = 142/247 (57%), Gaps = 8/247 (3%)



Query: 10 MLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAACH 69
 + AL +LA W++ + + C +S P+QA L+ L CG LI +W+LTAACH
 Sbjct: 6 LCALLSLLAGHWADT--RAIGAEECRPNSQPWQAGLFLTRLFCGATLISDRWLLTAACH 63

Query: 70 CKKPNLQVILGKHNLRTQTFQRQISVDRITVHPRYNPET----HDNDIMMVHLKPNVKF 125
 C+KP L V LG+H+L + E ++ V HP +N + H++DIM++ L +
 Sbjct: 64 CRKPYLWVRLGEHHLWKWEGPEQLFRVTDFPHPGFNKDLSSANDHNDIMLIRLPRQARL 123

Query: 126 SKKIQLPLKNDCEENPNCQILGWGKMENG--FPDTIQCADVHLVPREQCERAYPGKI 183
 S +QPL L C C I GWG + + FP T+QCA++ ++ + C AYPG I
 Sbjct: 124 SPAVQPLNLSQTCVSPGMQCLISGWGAVSSPKALFPVTLQCANISILENKLCHWAYPGHI 183

Query: 184 TQSMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRW 243
 + SM+CAG + G SCQGDSSGGPLVC G L G+VS G PC +P VYT VC ++ W
 Sbjct: 184 SDSMLCAGLWEGGRGSCQGDSSGGPLVCNGTLAGVVSOGAEPSCRPRPAVYTSVCHYLDW 243

Query: 244 IQNILRN 250
 IQ I+ N
 Sbjct: 244 IQEIMEN 250

 >gi|57113723|ref|XP_537938.1|  PREDICTED: similar to KLK15 [Canis familiaris]
 Length = 643

Score = 199 bits (507), Expect = 4e-50
 Identities = 88/227 (38%), Positives = 138/227 (60%), Gaps = 12/227 (5%)

Query: 39 SHPFQAALYTSGHLLCGGVLDLPQWVLTAAHCKKPNLQVILGKHNLRTETTFQRQISVDR 98
 S +Q AL+ G CG LI WVL+AAHC+ ++ LG+HNLR+ + ++ ++ R
 Sbjct: 397 SPTWQVALFERGRFNCASLISEHWVLSAAHCQTRFMRARLGEHNLRKRKGPEQLRTLAR 456

Query: 99 TIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQLPLKNDCEENPNCQILGWGKMENG-- 156
 I HP Y +H +D+M++ L P + S++++P+ L C + C + GWG + +
 Sbjct: 457 IIPHPLYEAHSHRHDVMLRLTRPARLSRQVRPVALPTRCPQPAEACVVSGWGLVSDHKP 516

Query: 157 -----DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
 PDT+ CA++ ++P C + YPG++ SM+CAG G +SC+GDSGG
 Sbjct: 517 GTKGSTDSQVSLPDTLHCANISVIPAAASCNKDYPGRLVASMLCAGAEGGGTESCEGDSGG 576

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRNKWL 253
 PLVC G L+G+VSWGD+PC + KPGVYT VC+++ WI+ ++ +L
 Sbjct: 577 PLVCRGVLQGIIVSWGDVPCDTTTKPGVYTKVCSYLEWIKETMKRNYL 623


Score = 87.0 bits (214), Expect = 4e-16
 Identities = 53/192 (27%), Positives = 80/192 (41%), Gaps = 50/192 (26%)

Query: 40 HPFQAALYTSGHLLCGGVLDLPQWVLTAHC----- 70
 HP QAALY CGGVL+ P+WVLTAHC
 Sbjct: 25 HPLQAALYHYSKFQCGGVLVHPEWVLTAHCINSKWGGIADDGDGSDERDPQRTGRDYPD 84

Query: 71 -----KKPNLQVILGKHNLRTETTFQRQISVDRTIVHPRYN-----PETHD 111
 + N Q+ LG++NL + E + + + + HP +N E +
 Sbjct: 85 MCVYDKDALQGNLQLWLGRLNLFEDTAQLVQIRESFPHPEFNLSFLKNHTRLPEEDYS 144

Query: 112 NDIMMVHLKNPVKFSKKIQLPLKNDCEENPNCQILGWGKMENGDF--PDTIQCADVHL 169
 +D+M++ L P + + ++ L L + C GWG +E F PD +QC D+ L
 Sbjct: 145 HDLMLLRLAEPTQITDAVRVLDLPTQEPQVGSTCCASGWGCI EPDKFIYPDDLQCVDLQL 204

Query: 170 VPREQCERAYPG 181
 + + C Y G
 Sbjct: 205 LSNDVCGNTYTG 216

 >gi|32402373|gb|AAP81159.1| trypsinogen [Pangasius hypophthalmus]
Length = 242

Score = 199 bits (507), Expect = 4e-50

Identities = 104/245 (42%), Positives = 145/245 (59%), Gaps = 5/245 (2%)



Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 67
M+ L L L+L + ++ E +K+V G C S P+Q +L H CGG LI+ WV++A
Sbjct: 1 MRSVLV-LLLVGACFALEDDKIVGGYECPYSQPWQVSLNVGYHF-CGGSLINQNWVSA 58

Query: 68 AHCKKPNLQVILGKHNLRTETFORQISVDRITIVHPRYNPETHDNDIMMVHLKPNVKFSK 127
AHC + ++V LG+HN++ E ++ IS R I HP YN T DNDIM++ L +
Sbjct: 59 AHCYQSRIEVRLGEHNIQINEGTEQFISSSRVIRHPNYSWTIDNDIMLIKLSQSASVNN 118

Query: 128 KIQPLPLKNDCEENPNCQILGWGK-MENGDFPDTIQCADVHLVPREQCERAYPGKITQS 186
+QP+ L + C C + GWG M + + +QC +V ++ E C +YPG IT++
Sbjct: 119 YVQPVALPSSCPPAGTWCIVSGWGNMTSSTADRNLQCVLPILSDEDCNNSYPGMITKA 178

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWI-Q 245
M CAG ++ G DSCQGDSSGGP+VC G L+G+VSWG C K PGVYT VC WI Q
Sbjct: 179 MFCAGFLEGGKDCQGDSSGPGVVCNGELQGIVSWG-YGCAEKNHPGVYTKVCIFTDWIAQ 237

Query: 246 NILRN 250
I N
Sbjct: 238 TIASN 242

 >gi|34856017|ref|XP_214931.2|  similar to kallikrein [Rattus norvegicus]
Length = 410

Score = 199 bits (506), Expect = 6e-50


Identities = 94/236 (39%), Positives = 142/236 (60%), Gaps = 17/236 (7%)

Query: 26 QEKVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAHCKKPNLQVILGKHNL 85
Q +VV G C K+S P+Q A+ LCGGVLIDP WV+TAAHC N V+LG++NL
Sbjct: 177 QSRVVGFKCEKNSQPWQVAVINED--LCGGVLIDPSWVITAHCYSDNYHVLGQNNL- 233

Query: 86 QTETFORQISVDRITIVHPRYNP-----ETHDNDIMMVHLKPNVKFSKKIQPLPLK 135
+E Q ++ V ++ HP Y P + + ND+M++HL P + ++ + L
Sbjct: 234 -SEDVQHRL-VSQSFRHPDYKPFMRNHTRKPKDYSNDLMLLHLEPADITDGVKVIDLP 291

Query: 136 NDCSEENPNCQILGWGKMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDM 193
+ C + GWG + FPD +QC ++HL+ E+C +AY K+T M+CAG++
Sbjct: 292 TKEPKVGSTCLVSGWGSTNPSEWEFPDDLQCVNIHLLSNEKCIKAYKEKVTDLMLCAGEL 351

Query: 194 KEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILR 249
+ G D+C+GDSGGPL+C G L+G+ SWG +PCG KPG+YT + WI+ +++
Sbjct: 352 EGGKDTCRGDSGGPLICDGVLQGITSWGSPVPCGEPNKPGIYTKLIKFTSWIKEVMK 407

 >gi|559508|emb|CAA57701.1| trypsin [Paranotothenia magellanica]
gi|1086279|pir|S49489 trypsin (EC 3.4.21.4) precursor - Paranotothenia magellanica
Length = 242

Score = 199 bits (506), Expect = 6e-50

Identities = 94/244 (38%), Positives = 148/244 (60%), Gaps = 4/244 (1%)





Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 67
 M+ L L++ +A++ E++K+V G C S P Q +L SG+ CGG L++ WV++A
 Sbjct: 1 MRSLVFVLLIG-AAFATEEDKIVGGKECSPYSQPHQVSL-NSGYHFCGGSLVNENWVWSA 58

Query: 68 AHCKKPNLQVILGKHNLRTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSK 127
 AHC K ++V +G+H++R TE ++ IS R I HP Y+ DNDIM++ L P ++
 Sbjct: 59 AHCYKSRVEVRMGEHHIRVTEGKEQFISSSRVIRHPNYSSYNIDNDIMLIKLSKPATLNQ 118

Query: 128 KIQPLPLKNDCEENPNCQILGWGKMENGDFP-DTIQCADVHLVPREQCERAYPGKITQS 186
 +Q + L + C+ C + GWG ++ + +QC ++ ++ C+ +YPG IT +
 Sbjct: 119 YVQAVALPSSCAPAGTMCTVSGWGSTQSSSADGNKLQCLNIPILSDRDCDNSYPMITDA 178

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
 M CAG ++ G DSCQGDSSGP+VC G L+G+VSWG C ++ PGVY VC W++
 Sbjct: 179 MFCAGYLQGGKDSQGDSSGPPVVCNGELQGVVSWG-YGCAERDHPGVYAKVCLFNDWLET 237

Query: 247 ILRN 250
 + N
 Sbjct: 238 SMAN 241

 >gi|49259459|pdb|1V2M|T  Chain T, Benzamidine In Complex With Bovine Trypsin Vari
 X(Triple.Glu)bt.A1
 gi|49259458|pdb|1V2L|T  Chain T, Benzamidine In Complex With Bovine Trypsin Variant
 X(Triple.Glu)bt.D1
 gi|49259457|pdb|1V2K|T  Chain T, Factor Xa Specific Inhibitor In Complex With Bovin
 Trypsin Variant X(Triple.Glu)bt.D2
 Length = 223



Score = 199 bits (506), Expect = 6e-50
 Identities = 93/222 (41%), Positives = 138/222 (62%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAHCKKPNLQVILGKHNLRTQTE 88
 +V G C ++ P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+ N+ E
 Sbjct: 1 IVGGYTCGANTVPYQVSL-NSGYHFCGGSLINSQWVWSAAHCYKSGIQVRLGEDNINVVE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENPNCQIL 148
 ++ IS ++IVHP YN ET++NDIM++ LK+ + ++ + L C+ C I
 Sbjct: 60 GNEQFISASKSIVHPSYNSETYNNDIMLIKLSAASLSNRVASISLPTSCASAGTQCLIS 119

Query: 149 GWG--KMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
 GWG K +PD ++C ++ C+ A IT +M CAG ++ G D+CQGDSSG
 Sbjct: 120 GWGNTKSSGTSYPDVLKCLKAPILSDSSCKSASSFIITSNMFCAGYLEGGKDACQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 P+VC G+L+G+VSWG+ C K KPGVYT VC ++ WI+ +
 Sbjct: 180 PVVCSGKLQGIVSWGE-GCAQKNKPGVYTKVCNYVSWIKQTI 220

 >gi|609585|gb|AAA58782.1|  kallikrein
 Length = 239

Score = 199 bits (506), Expect = 6e-50
 Identities = 94/236 (39%), Positives = 142/236 (60%), Gaps = 17/236 (7%)

Query: 26 QEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAHCKKPNLQVILGKHNL 85
 Q +VV G C K+S P+Q A+ LCGGVLIDP WV+TAHC N V+LG++NL

Sbjct: 6 QSRVVGFKCEKNSQPWQVAVINED--LCGGVLIDPSWVITAAHCYSDNYHVLLGQNNL- 62

Query: 86 QTETFORQISVDRITIVHPRYNP-----ETHDNDIMMVHLKNPVKFSKKIQPLPLK 135
 +E Q ++ V ++ HP Y P + + ND+M++HL P + ++ +

Sbjct: 63 -SEDVQHRL-VSQSFRHPDYKPFMLRNHTRKPKDYSDNLMMLHLSEPADITDGVKVIDLP 120

Query: 136 NDCSEENPNCQILGWGKMENG--FPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDM 193
 + C + GWG + FPD +QC ++HL+ E+C +AY K+T M+CAG++

Sbjct: 121 TKEPKVGSTCLVSGWGSTNPSEWEFPDDLQCVNIHLLSNEKCIKAYKEKVTDLMLCAGEL 180

Query: 194 KEGNDSCQGDGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILR 249
 + G D+C+GDGGPL+C G L+G+ SWG +PCG KPG+YT + WI+ +++

Sbjct: 181 EGGKDTCRGDSGGPLICDGVLQGITSWGSVPCGEPNKPGIYTKLIKFTSWIKEVMK 236

 >gi|1552516|gb|AAC80208.1| trypsinogen C [Homo sapiens]
 Length = 247

Score = 198 bits (504), Expect = 1e-49
 Identities = 93/227 (40%), Positives = 139/227 (61%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKH 83
 ++ +K+V G C ++S P+Q +L + H CGG LI QWV++A HC KP++QV LG+HN

Sbjct: 19 DDDDKIVGGYTCEENSVPYQVSLNSGSHF-CGGSLLISEQWVVSAGHCYKPHIQVRLGEHN 77

Query: 84 LRQTETFORQISVDRITIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENP 143
 + E ++ I+ + I HP+YN T +NDIM++ L P + + + L








Sbjct: 78 IEVLEGNEQFINAAKIIRHPKYNRITLNNDIMLIKSTPAVINAHVSTISLPTAPPAAGT 137

Query: 144 NCQILGWGK--MENGDFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
 C I GWG D+PD +QC D ++ + +C+ +YP KIT M C G ++ G DSCQ

Sbjct: 138 ECLISGWGNTLSSGADYPDELQCLDAPVLTQAKCKASYPLKITSKMFCVGFLEGGKDSCQ 197

Query: 202 GDGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 GDGGP+VC G+L+G+VSWG C K +PGVYT V ++ WI++ +

Sbjct: 198 GDGGPVVCNGQLQGIVSWG-YGCAQKRRPGVYTKVYNYVDWIKDTI 243

 >gi|51094519|gb|EAL23774.1|  protease, serine, 2 (trypsin 2) [Homo sapiens]
 gi|4506147|ref|NP_002761.1|  protease, serine, 2 preproprotein [Homo sapiens]
 gi|88942|pir|B25852 trypsin (EC 3.4.21.4) II precursor [validated] - human
 gi|1552517|gb|AAC80209.1|  trypsinogen E [Homo sapiens]
 gi|2275595|gb|AAC13351.1|  anionic trypsinogen [Homo sapiens]
 gi|136413|sp|P07478|TRY2 HUMAN  Trypsin II precursor (Anionic trypsinogen)
 gi|521218|gb|AAA61232.1|  trypsinogen
 gi|224982|prf|1205235B trypsinogen II
 Length = 247

Score = 198 bits (504), Expect = 1e-49
 Identities = 95/245 (38%), Positives = 147/245 (60%), Gaps = 4/245 (1%)

Query: 6 LTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVL 65
 + + ++ + A +A ++ +K+V G C ++S P+Q +L SG+ CGG LI QWV+

Sbjct: 1 MNLLLILTFVAAAVAAPFDDDDKIVGGYICEENSVPYQVSL-NSGYHFCGGSLLISEQWVV 59



Query: 66 TAAHCKKPNLQVILGKHNLRQTETFORQISVDRITIVHPRYNPETHDNDIMMVHLKNPVKF 125

+A HC K +QV LG+HN+ E ++ I+ + I HP+YN T DNDI+++ L +P
 Sbjct: 60 SAGHCYKSRIQVRLGEHNIEVLEQNEQFINAAKIIRHPKYNSRTLDNDILLIKLSSPAVI 119

Query: 126 SKKIQPLPLKNDCEENPNCQILGWGKM--ENGDFPDTIQCADVHLVPREQCERAYPGKI 183
 + ++ + L I GWG D+PD +QC D ++ + +CE +YPGKI
 Sbjct: 120 NSRVSAISLPTAPPAAGTESLISGWGNTLSSGADYPDELQCLDAPVLSQAECEASYPGKI 179

Query: 184 TQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRW 243
 T +M C G ++ G DSCQGDSSGGP+V G L+G+VSWG C K +PGVYT V ++ W
 Sbjct: 180 TNNMFCVGFLEGGKDSCQGDSSGPPVVSNGELQGIVSWG-YGCAQKNRPGVYTKVYNYVDW 238

Query: 244 IQNIL 248
 I++ +
 Sbjct: 239 IKDTI 243

 >gi|55629564|ref|XP_519441.1|  PREDICTED: similar to trypsinogen C [Pan troglodyte]
 Length = 247



Score = 198 bits (504), Expect = 1e-49
 Identities = 93/227 (40%), Positives = 140/227 (61%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAACHCKKPNLQVILGKH 83
 ++ +K+V G C ++S P+Q +L + H CGG LI QWV++A HC KP++QV LG+HN
 Sbjct: 19 DDDDKIVGGYTCEENSVPYQVSLNSGSHF-CGGLISEQWVVSAGHCYKPHIQVRLGEHN 77

Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENP 143
 + E ++ I+ + I HP+YN T +NDIM++ L P + + + L
 Sbjct: 78 IEVLEQNEQFINAAKIIRHPKYNRITLNDIMLIKLSLTPAVINAHVSNISLPTAPPAAGT 137

Query: 144 NCQILGWGK--MENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
 C I GWG D+PD +QC D ++ + +C+ +YP KIT +M C G ++ G DSCQ
 Sbjct: 138 ECLISGWGNTLSSGADYPDELQCLDAPVLTQAKCKASYPLKITSNMFCVGFLEGGKDSCQ 197

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRW IQNIL 248
 GDSGGP+VC G+L+G+VSWG C K +PGVYT V ++ WI++ +
 Sbjct: 198 GDSGGPVVCNGQLQGIVSWG-YGCAQKRRPGVYTKVYNYVDWIKDTI 243

 >gi|49259460|pdb|1V2N|T  Chain T, Potent Factor Xa Inhibitor In Complex With Bovine
 Variant X(99175190)BT
 Length = 223


Score = 198 bits (504), Expect = 1e-49
 Identities = 93/222 (41%), Positives = 137/222 (61%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAACHCKKPNLQVILGKHNLRQTE 88
 +V G C ++ P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+ N+ E
 Sbjct: 1 IVGGYTTCGANTVPYQVSL-NSGYHFCGGSLINSQWVVSAAHCYKSGIQVRLGEDNINVVE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENPNCQIL 148
 ++ IS ++IVHP YN ET++NDIM++ LK+ + ++ + L C+ C I
 Sbjct: 60 GNEQFISASKSIVHPSYNSETYNNDIMLIKLSAASLNSRVASISLPTSCASAGTQCLIS 119

Query: 149 GWG--KMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
 GWG K +PD ++C ++ C+ A IT +M CAG ++ G D+CQGDSSG
 Sbjct: 120 GWGNTKSSGTSYPDLKCLKAPILSDSSCKSASSFIITSNMFCAGYLEGGKDACQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
P+VC G+L+G+VSWG C K KPGVYT VC ++ WI+ +
Sbjct: 180 PVVCSGKLQGIIVSWGSG-CAQKNKPGVYTKVCNYVSWIKQTI 220

 >gi|3024066|sp|Q28773|KLK1 PAPHA Kallikrein 1 precursor (Tissue kallikrein)
(Kidney/pancreas/salivary gland kallikrein)
gi|871814|gb|AAA73523.1| tissue kallikrein
Length = 258

Score = 198 bits (504), Expect = 1e-49
Identities = 99/257 (38%), Positives = 147/257 (57%), Gaps = 19/257 (7%)


Query: 8 MKMLALCLVLA---KSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWV 64
M L LCL L+ A Q ++V G C S P+QAALY CGG+L+ PQWV
Sbjct: 1 MWFLVLCLALSLGGTGAAPPIQSRIVGGWEC---SQPWQAALYHFSTFQCGGILVHPQWV 57

Query: 65 LTAAHCKKPNLQVILGKHNLRTETTFQRQISVDRTIVHPRYN-----PETHDND 113
LTAAHC N Q+ LG+HNL E + + V + HP +N E + +D
Sbjct: 58 LTAAHCIGDNYQLWLGRHNLFDDEDTAQFVHVSESFPHPCFNMSLLKNHTRQADEDYSHD 117

Query: 114 IMMVHLKNPVKFSKKIQPLPLKND CSEENPNCQILGWGKME--NGDFPDTIQCADVHLVP 171
+M++ L P + + +Q + L E C GWG +E N +PD +QC D+ ++P
Sbjct: 118 LMLRLTQPAEITDAVQVVELPTQEPEVGSTCLASGWGSIEPENFSYPDDLQCVDLKILP 177

Query: 172 REQ CERAYPGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKP 231
++C +A+ K+T+ M+CAG ++ G D+C GDSGGPL C G L+G+ SWG +PCGS KP
Sbjct: 178 NDKCAKAHTQKVTEFMLCAGHLEGGKDCVCGDSSGGLTCDGVLQGVTSWGYIPCGSPNKP 237

Query: 232 GVYTDVCTHIRWIQNIL 248
V+ V ++++WI++ +
Sbjct: 238 AVFVRVLSYVKWIEDTI 254

 >gi|2136330|pir||I38363 trypsin (EC 3.4.21.4) IV form b precursor - human (fragment
gi|739993|prf||2004280A trypsinogen IV
Length = 259



Score = 198 bits (503), Expect = 1e-49
Identities = 94/227 (41%), Positives = 144/227 (63%), Gaps = 5/227 (2%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHN 83
++ +K+V G C ++S P+Q +L + H CGG LI QWV++AAHC K +QV LG+HN
Sbjct: 32 DDDDKIVGGYTC-ENSLPYQVSLNSGSHF-CGGS LISEQWVVSAAHCYKTRIQVRLGEHN 89

Query: 84 LRQTETTFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKND CSEENP 143
++ E ++ I+ + I HP+YN +T DNDIM++ L +P + ++ + L
Sbjct: 90 IKVLEGNEQFINAAKIIRHPKYNRDTLNDIMLIKLSPPAVINARVSTISLPTAPPAAGT 149

Query: 144 NCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG + D+PD ++C D ++ + +C+ +YPGKIT SM C G ++ G DSCQ
Sbjct: 150 ECLISGWGNTLSFGADYPDELKCLDAPVLTQAECKASYPGKITNSMFCVGFLEGGKDSCQ 209

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
DSGGP+VC G+L+G+VSWG C K +PGVYT V ++ WI++ +
Sbjct: 210 RDSGGPVVCGQLQGVVSWG-HCAWKNRPGVYTKVYNYVDWIKDTI 255

 >gi|3980129|emb|CAA50484.1|  trypsinogen IV b-form [Homo sapiens]
Length = 259


Score = 198 bits (503), Expect = 1e-49
Identities = 94/227 (41%), Positives = 144/227 (63%), Gaps = 5/227 (2%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLTAAHCKKPNLQVILGKH 83
++ +K+V G C ++S P+Q +L + H CGG LI QWV++AAHC K +QV LG+HN
Sbjct: 32 DDDD KIVGGYTC-ENSLPYQVSLNSGSHF-CGGSLISEQWVVSAAHCYKTRIQVRLGEHN 89

Query: 84 LRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENP 143
++ E ++ I+ + I HP+YN +T DNDIM++ L +P + ++ + L
Sbjct: 90 IKVLEGNEQFINAAKIIRHPKYNRDTLDNDIMLIKLSPPAVINARVSTISLPTAPPAAGT 149

Query: 144 NCQILGWGKMEN--GDFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
C I GWG + D+PD ++C D ++ + +C+ +YPGKIT SM C G ++ G DSCQ
Sbjct: 150 ECLISGWGNTLSFGADYPDELKCLDAPVLTQAECKASYPGKITNSMFCVGFLEGGKDSCQ 209

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
DSGGP+VC G+L+G+VSWG C K +PGVYT V ++ WI++ +
Sbjct: 210 RDSGGPVVCNGQLQGVVSWG-HCAWKNRPGVYTKVYNYVDWIKDTI 255

 >gi|51539252|gb|AAU06121.1| trypsinogen [Takifugu rubripes]
Length = 235


Score = 197 bits (502), Expect = 2e-49
Identities = 100/230 (43%), Positives = 141/230 (61%), Gaps = 7/230 (3%)

Query: 25 EQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLTAAHC--KKPNLQVILGKH 82
E +++ G C S P+ A+L G+ CGGVLI+ QWVL+ AHC +QV+LG+H
Sbjct: 5 EDGRIIGGQECPHSRPMASL-NYGYHFCGGVLIQWVLSVAHCWYNPYAMQVMLGEH 63

Query: 83 NLRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEEN 142
++R E ++ + D I HP Y+ +T D+DIM++ L +PV+ ++ + P+ L C
Sbjct: 64 DVRVFEGTEQLMKTDITIIWHPDYDYQTLDDHIMLIKLFHPVEVTESVAPISLPTGCPYGG 123

Query: 143 PNCQILGWGKM-ENGD--FPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGND 199
C + GWG +GD P+ +QC DV V E CE+AYPG IT+ MVCAG M G D+
Sbjct: 124 MPCSVSGWGNTASSGDAIMP NRLQCLDVPASNEDEKAYPGMITRRMVCAGYMDGGRDA 183

Query: 200 CQGDGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILR 249
C GD SG PLVC G ++GLVSWG C E PGVY VC + WI+++L+
Sbjct: 184 CNGDSGSPVCFGEVQGLVSWG-QGCALPEYPGVYVKVCEFLYWIEDVLQ 232

 >gi|4809136|gb|AAD30107.1| trypsinogen-like serine protease [Notothenia coriiceps]
Length = 249

Score = 197 bits (502), Expect = 2e-49
Identities = 105/247 (42%), Positives = 144/247 (58%), Gaps = 8/247 (3%)

Query: 8 MKMLALCLVL-AKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLT 66
M +LAL L++ A +A E ++V G C S P+ A+L G+ CGGVLI+ QWVL+

Sbjct: 1 MTLALLLLIGAAAAVPREDGRIVGGYECSPHSRPMASL-NYGYHFCGGVLINNQWVLS 59

Query: 67 AAHC--KKPNLQVILGKHNLRTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVK 124
 AHC +QVILG HNLR E ++ + D I HP Y+ +T D DIM++ L +PV+

Sbjct: 60 VAHCWYNPYMQVILGDHNLRVFEGTEQLMKTDTIWHPSTYDQTLDFDIMLIKLYHPVE 119

Query: 125 FSKKIQPLPLKNCSEENPNCQILGWGKMENGD---FPDTIQCADVHLVPREQCERAYPG 181
 ++ + P+PL C +C + GWG G P +QC +V +V + CE AYPG



Sbjct: 120 VTEAVAPIPLPTRCPYGGGLSCSVSGWGNNTNLGGEVYMPDLLQCLNVPIVDLQVCENAYPG 179

Query: 182 KITQSMVCAGDMKEGNDSCQDGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHI 241
 I+ MVCAG M+ G D+C GDSG PLVC G ++GLVSWG C PGVY +C

Sbjct: 180 MISPRMVCAGYMEGGKDACNGDSGSLVCDGEVQGLVSWG-QGCAEPNYPGVYVKLCEFH 238

Query: 242 RWIQNIL 248
 W + +L

Sbjct: 239 SWFEEVL 245

 >gi|971196|gb|AAA75001.1|  trypsinogen
 Length = 237

Score = 197 bits (502), Expect = 2e-49
 Identities = 94/235 (40%), Positives = 143/235 (60%), Gaps = 3/235 (1%)

Query: 15 LVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAHCKKPN 74
 + A +A +E +K+V G C K+S +Q +L SG+ CGG L++ WV++AAHC K

Sbjct: 2 IAAAYAAPIDEDDKIVGGYECRKNSVAYQVSL-NSGYHFCGGSLVNENWVVSAAHCYKSR 60

Query: 75 LQVILGKHNLRTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQLPL 134
 + V LG+HN+R E ++ IS R I HP Y+ DNDIM++ L P ++ +QP+ L






Sbjct: 61 VVURLGEHNIRANEGTEQFISSSRVIRHPNYSSYNIDNDIMLIKLSKPATLNQYVQPVAL 120

Query: 135 KNDCSEENPNCQILGWGK-MENGDFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDM 193
 + C+ C++ GWG M + + +QC ++ ++ CE +YPG IT +M CAG +

Sbjct: 121 PSSCAAAGTMCKVSGWGNMTMSSTADRNLQCLNIPILSDRDCENSYPGMITDAMFCAGYL 180

Query: 194 KEGNDSCQDGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWQNIL 248
 + G DSCQDGGP+VC L+G+VSWG C ++ PGVY VC W+++ +

Sbjct: 181 EGGKDSCQDGGPVVCNNELQGVVSWG-YGCAERDHPGVYAKVCLFNDWLESTM 234

 >gi|13994131|ref|NP_113711.1|  nerve growth factor, gamma [Rattus norvegicus]
 gi|51261180|gb|AAH78784.1|  Nerve growth factor, gamma [Rattus norvegicus]
 gi|220794|dbj|BAA00346.1|  kallikrein precursor [Rattus norvegicus]
 gi|67565|pir|KQRTPT tissue kallikrein (EC 3.4.21.35) precursor - rat
 gi|205030|gb|AAA41464.1|  PS kallikrein
 gi|364506|prf|1508215A true tissue kallikrein
 Length = 265

Score = 197 bits (501), Expect = 2e-49
 Identities = 98/260 (37%), Positives = 148/260 (56%), Gaps = 16/260 (6%)

Query: 6 LTMKMLALCLVLA---KSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQ 62
 +TM L L L L+ A Q +VV G C +S P+Q A+Y G LCGGVLIDP



Sbjct: 3 VTMWFLILFLALSLGRNDAAPPVQSRVVGYNCEMNSQPWQVAVYYFGEYLCGGVLIDPS 62

Query: 63 WVLTAAHCKKPNLQVILGKHNLRTTETFORQISVDRTIVHPRYNPET-----HD 111
 WV+TAAHC N QV LG++NL + E F + V ++ HP +N + +
 Sbjct: 63 WVITAACATDNYQVWLGRNNLYEDEPFAQHRLVSQSFPHPGFNQDLIWNHTRQPGDDYS 122

Query: 112 NDIMMVHLKPNVFKSKKIQLPLKNDCEENPNCQILGWGKM--ENGDFPDTIQCADVHL 169
 ND+M++HL P + ++ + L + + C GWG + + + D +QC ++ L
 Sbjct: 123 NDLMLLHLSQPADITDGVKVIDLPKEPKVGSTCLASGWGSITPDGLELSDDLQCVNIDL 182

Query: 170 VPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKE 229
 + E+C A+ ++T M+CAG+M G D+C+GDSGGPL+C G L+G+ SWG PCG +
 Sbjct: 183 LSNEKCVFAHKEEVTDLMLCAGEMDGGKDTCKGDSGGPLICNGVLQGITSWGFPNCPGEPK 242

Query: 230 KPGVYTDVCTHIRWIQNILR 249
 KPG+YT + WI+ +++
 Sbjct: 243 KPGIYTKLIKFTPWIKEVMK 262

 >gi|34856011|ref|XP_214947.2|  similar to Glandular kallikrein 10 precursor (Tissue
 (T-kininogenase) (K10) (Proteinase B) (Endopeptidase K)
 [Rattus norvegicus]
 Length = 374

Score = 197 bits (501), Expect = 2e-49
 Identities = 101/265 (38%), Positives = 150/265 (56%), Gaps = 19/265 (7%)



Query: 2 PMKMLTMKML-ALCLVLAKS---AWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGV 57
 P K L+ KML + L L S A Q ++V G C K+S P+Q A+ LCGGV
 Sbjct: 109 PDKSLSAKMLQCVDLTLMSSDVYAAPPQSRIVGGYKCEKNSQPWQVAINE--YLCGGV 166

Query: 58 LIDPQWVLTAAHCKKPNLQVILGKHNLRTTETFORQISVDRTIVHPRYNP----- 107
 LIDP WV+TAAHC V+LG++NL + E F + V+++ HP Y P
 Sbjct: 167 LIDPSWVITAACHCYSNYYHVLLGRNNLFEDEPFAQYRFVNQSFHPDPYKPFILMRNHTRQR 226

Query: 108 -ETHDNDIMMVHLKPNVFKSKKIQLPLKNDCEENPNCQILGWGKME--NGDFPDTIQ 164
 + + ND+M++HL P + ++ + L + + C GWG + N + PD +QC
 Sbjct: 227 GDDYSNDLMLLHLSQPADITDGVKVIDLPTEEPKVGSTCLASGWGSTKPLNWELPDDLQC 286

Query: 165 ADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDM 224
 ++HL+ E+C AY K+T M+CAG+M D+C+GDSGGPL+C G L+G+ SWG++P
 Sbjct: 287 VNIHLLSNEKCIAYEQKVTDLMLCAGEMDGRKDTCKGDSGGPLICDGVLQGITSWGPNV 346

Query: 225 CGSKEKPGVYTDVCTHIRWIQNILR 249
 C PGVYT + WI+ +++
 Sbjct: 347 CAEPYNPGVYTKLIKFTSWIKEVMK 371

 >gi|57113389|ref|XP_537905.1|  PREDICTED: similar to trypsin (EC 3.4.21.4) precursor
 dog [Canis familiaris]
 Length = 769



Score = 197 bits (501), Expect = 2e-49
 Identities = 93/215 (43%), Positives = 141/215 (65%), Gaps = 4/215 (1%)

Query: 23 SEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGV LIDPQWVLTAAHCKKPNLQVILGKH 82
 +++ +K+V G C ++S P+Q +L +G+ CGG LI QWV++AAHC K +QV LG++
 Sbjct: 262 TDDDDKIVGGYTCEENSVPIQVSL-NAGYHFCGSLISDQWVVSAAHCYKSRIQVRLGEY 320

Query: 83 NLRQTETFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEEN 142
 N+ E ++ I+ + I HP YN DNDIM++ L +P + ++ + L C+
 Sbjct: 321 NIDVLEGNEQFINSKAVIRHPNYSWILDNDIMLIKLS SPAVLNARVATISLPRACAAPG 380

Query: 143 PNCQILGWGK-MENG-DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSC 200
 C I GWG + +G ++P+ +QC D ++ + QCE +YPG+IT++M+CAG ++ G DSC
 Sbjct: 381 TQCLISGWGNTLSSGTNYPELLQCLDAPILTQAQCEASYPGQITENMICAGFLEGGKDSC 440

Query: 201 QGDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYT 235
 QGDSGGP+VC G L+G+VSWG C K KPGVYT
 Sbjct: 441 QGDSGGPVVCNGELQGIVSWG-YGCAQKNKPGVYT 474

 >gi|33126583|gb|AAL14244.1|  protease serine 2 isoform B [Homo sapiens]
 Length = 261

Score = 197 bits (501), Expect = 2e-49
 Identities = 93/227 (40%), Positives = 139/227 (61%), Gaps = 4/227 (1%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAHCKKPNLQVILGKH 83
 ++ +K+V G C ++S P+Q +L SG+ CGG LI QWV++A HC K +QV LG+HN
 Sbjct: 33 DDDDKIVGGYICEENSVPYQVSL-NSGYHFCGGLISEQWVVSAGHCYKSRIQVRLGEHN 91

Query: 84 LRQTETFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENP 143
 + E ++ I+ + I HP+YN T DNDI+++ L +P + ++ + L
 Sbjct: 92 IEVLEGNEQFINAAKIIRHPKYNSRTLDNDILLIKLS SPAVINSRVS AISLPTAPPAAGT 151

Query: 144 NCQILGWGKM--ENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQ 201
 I GWG D+PD +QC D ++ + +CE +YPGKIT +M C G ++ G DSCQ
 Sbjct: 152 ESLISGWGNTLSSGADYPDELQCLDAPVLSQAECEASYPGKITNNMFCVGFLEGGKDSCQ 211

Query: 202 GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 GDSGGP+V G L+G+VSWG C K +PGVYT V ++ WI++ +
 Sbjct: 212 GDSGGPVVSNGLQGIVSWG-YGCAQKNRPGVYTKVYNYVDWIKDTI 257

 >gi|20988034|gb|AAH30260.1|  PRSS2 protein [Homo sapiens]
 Length = 239

Score = 197 bits (501), Expect = 2e-49
 Identities = 95/241 (39%), Positives = 144/241 (59%), Gaps = 4/241 (1%)

Query: 6 LTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVL 65
 + + ++ + A +A ++ +K+V G C ++S P+Q +L SG+ CGG LI QWV+
 Sbjct: 1 MNLLLLILTFVAAAVAAPFDDDDKIVGGYICEENSVPYQVSL-NSGYHFCGGLISEQWV 59

Query: 66 TAAHCKKPNLQVILGKHNLRQTETFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKF 125
 +A HC K +QV LG+HN+ E ++ I+ + I HP+YN T DNDI+++ L +P
 Sbjct: 60 SAGHCYKSRIQVRLGEHNIEVLEGNEQFINAAKIIRHPKYNSRTLDNDILLIKLS SPAVI 119

Query: 126 SKKIQPLPLKNDCEENPNCQILGWGKM--ENGDFPDTIQCADVHLVPREQCERAYPGKI 183
 + ++ + L I GWG D+PD +QC D ++ + +CE +YPGKI
 Sbjct: 120 NSRVS AISLPTAPPAAGTESLISGWGNTLSSGADYPDELQCLDAPVLSQAECEASYPGKI 179




Query: 184 TQSMVCAGDMKEGNDSCQGDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRW 243
 T +M C G ++ G DSCQGDSGGP+V G L+G+VSWG C K +PGVYT V ++ W

Sbjct: 180 TNNMFCVGFLEGGKDSCQGDSSGGPVVSNGELQGIVSWG-YGCAQKNRPGVYTKVYNYVDW 238

Query: 244 I 244

I

Sbjct: 239 I 239

 >gi|56611148|gb|AAH87751.1|  Hypothetical LOC496633 [Xenopus tropicalis]
gi|58332104|ref|NP_001011204.1|  hypothetical LOC496633 [Xenopus tropicalis]
Length = 249

Score = 197 bits (501), Expect = 2e-49

Identities = 92/248 (37%), Positives = 142/248 (57%), Gaps = 6/248 (2%)


Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 67
M + L + +A + +K+V G C S P+Q + CGG L+ P+W+++A
Sbjct: 2 MPLWILLFLAVAAAAPLDDDKIVGGYECTPHSQPWQVYFTQENQVFCGGS�VTPRWIISA 61

Query: 68 AHCKKPNLQVI--LGKHNLRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKF 125
AHC + ++ LG H+L + E ++ I V+ H Y D+DIM+V L P ++
Sbjct: 62 AHCYRTPKTLVAHLGDHDLTKEEGTEQHIQVENIYKHFSYKDNDVDHDIMLVKLAKPAQY 121

Query: 126 SKKIQPLPLKNDCEENPNCQILGWGKMEN---GDFPDTIQCADVHLVPREQCERAYPGK 182
++ +QP+P+ C E C + G+G M + G+FPD +QC DV ++ C+ +Y G
Sbjct: 122 NQYVQPIPVARSCPREGTECLVSGYGNMRSDNIGEFDPDLQCVDVPVLSDSCKASYRGL 181

Query: 183 ITQSMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIR 242
T++M CAG ++ G DSCQ DSGGPLVC G L G+VSWG C + PGVY VC ++
Sbjct: 182 FTENMFCAGFLEGGKDSCQVDSGGPLVCNGELYGVVSWG-QGCAERNAPGVYAKVCNYLG 240

Query: 243 WIQNILRN 250
W+Q+I+ N
Sbjct: 241 WVQDIEN 248

 >gi|3452120|gb|AAC32752.1| trypsinogen 2 precursor [Pseudopleuronectes americanus]
Length = 242

Score = 197 bits (501), Expect = 2e-49

Identities = 94/242 (38%), Positives = 144/242 (59%), Gaps = 4/242 (1%)

Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 67
M+ L L++ +A++ E +K+V G C S Q +L SG+ CGG L++ WV++A
Sbjct: 1 MRSLVFLVLLIG-AAFALEDDKIVGGYECTPHSQAHQVSL-NSGYHFCGGS�VNENWVVA 58

Query: 68 AHCKKPNLQVILGKHNLRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSK 127
AHC K ++V +G+H +R E ++ +S R I HP Y+ DNDIM++ L P ++
Sbjct: 59 AHCYKSRVEVRMGEHKIRVNEGTEQFVSSSRVIRHPNYDSWNIDNDIMLIKLSKPATLNQ 118


Query: 128 KIQPLPLKNDCEENPNCQILGWGK-MENGDFPDTIQCADVHLVPREQCERAYPGKITQS 186
++ + L + C+ C++ GWG M + D D +QC D+ ++ C AYPG IT S
Sbjct: 119 YVKTVALPSSCAPAGTMCKVSGWGNTMSSADNGDLLQCLDIPILSFSDCANNAYPGMITDS 178

Query: 187 MVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
M CAG ++ G DSCQGDSSGGP++C G L+G+VSWG C + PGVY VC W+++
Sbjct: 179 MFCAGYLEGGKDSCQGDSSGGPVICNGELQGVVSWG-YGCAERGNPGVYAKVCLFNDWLLES 237

Query: 247 IL 248

+

Sbjct: 238 TM 239

 >gi|51539247|gb|AAU06120.1| trypsinogen [Takifugu rubripes]
Length = 247

Score = 197 bits (500), Expect = 3e-49

Identities = 99/242 (40%), Positives = 148/242 (61%), Gaps = 6/242 (2%)

Query: 11 LALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHC 70

L L VL +A + +++V G C S P+Q ++ G+ CGG LI+ QW+++AAHC

Sbjct: 4 LVLLTVLGAAAAAPTDDRIVGGYECTAHSQPWQVSI-NIGYHYCGGSLINDQWIISAAHC 62

Query: 71 -KKPNLQV-ILGKHNLRTETETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKK 128

+ P Q+ ILG H++ E ++ +SVD H Y+ T D DIM++ L +PV ++

Sbjct: 63 WQNPYTQIAILGDHHIWMHEGTEQYMSVDAIYWHQSYDYTTLDYDIMLLKLAHPVTQONQY 122

Query: 129 IQPLPLKNDCEENPNCQILGWGKMENGDF--PDTIQCADVHLVPREQCERAYPGKITQS 186

++P+ L C E C + GWG + + D P +QC +V ++ ++C+ +YPGKIT+

Sbjct: 123 VKPVALPKACPEAGDKCTVSGWGNISDDVFNPFLNQCVEVPILSDKECDNSYPGKITER 182

Query: 187 MVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246



MVCAG ++ G D+CQGDSSGGPLVC L G+VSWG C PGVYT VC+ + WIQ+


Sbjct: 183 MVCAGYLEGGKDACQGDSSGGPLVCNNELHGI VSWG-QGCAQPNYPGVYTKVCSLLPWIQD 241


Query: 247 IL 248

+L

Sbjct: 242 VL 243

 >gi|49259469|pdb|1V2W|T  Chain T, Trypsin Inhibitor In Complex With Bovine Trypsin
X(Ssai)bt.B4

gi|49259468|pdb|1V2V|T  Chain T, Benzamidine In Complex With Bovine Trypsin Variant
Bt.C1

gi|49259467|pdb|1V2U|T  Chain T, Benzamidine In Complex With Bovine Trypsin Varinat
Bt.D1

Length = 223

Score = 197 bits (500), Expect = 3e-49

Identities = 93/222 (41%), Positives = 135/222 (60%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNLRQTE 88

+V G C ++ P+Q +L SG+ CGG LI+ QWV+++AAHC K +QV LG+ N+ E

Sbjct: 1 IVGGYTCGANTVPYQVSL-NSGYHFCGGSLINSQWVVSAAHCYKSGIQVRLGEDNINVVE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPNCQIL 148

++ IS ++IVHP YN T +NDIM++ LK+ + ++ + L C+ C I

Sbjct: 60 GNEQFISASKSIVHPSYNSNTLNNDIMLIKLSAASLSRVASISLPTSCASAGTQCLIS 119

Query: 149 GWG--KMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206



GWG K +PD ++C ++ C+ A IT +M CAG ++ G DSCQGDSSG

Sbjct: 120 GWGNTKSSGTSYPDVLKCLKAPILSDSSCKSASSAIITSNMFCAGYLEGGKDSCQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248

P+VC G+L+G+VSWG C K KPGVYT VC ++ WI+ +

Sbjct: 180 PVVCSGKLGIVSWGS-GCAQKNKPGVYTKVCNYVSWIKQTI 220

 >gi|20149993|pdb|1H4W|A  Chain A, Structure Of Human Trypsin Iv (Brain Trypsin)
Length = 224

Score = 197 bits (500), Expect = 3e-49


Identities = 93/222 (41%), Positives = 140/222 (63%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLTAACHCKKPNLQVILGKHNLRQTE 88
+V G C ++S P+Q +L + H CGG LI QWV++AAHC K +QV LG+HN++ E
Sbjct: 1 IVGGYTCEENSLPYQVSLNSGSHF-CGGSLISEQWVVSAAHCYKTRIQVRLGEHNIKVLE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPNQCIL 148
++ I+ + I HP+YN +T DNDIM++ L +P + ++ + L C I
Sbjct: 60 GNEQFINAVKIIRHPKYNRDTLDNDIMLIKSSPAVINARVSTISLPTAPPAAGTECLIS 119

Query: 149 GWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQDSSG 206
GWG + D+PD ++C D ++ + +C+ +YPGKIT SM C G ++ G DSCQ DSSG
Sbjct: 120 GWGNTLSFGADYPDELKCLDAPVLTQAECKASYPGKITNSMFCVGFLEGGKDSQDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
P+VC G+L+G+VSWG C K +PGVYT V ++ WI++ +
Sbjct: 180 PVVCSGKLGIVSWGS-GCAQKNKPGVYTKVCNYVSWIKQTI 220

 >gi|223207|prf||0608151A kallikrein B
Length = 232

Score = 197 bits (500), Expect = 3e-49


Identities = 91/228 (39%), Positives = 134/228 (58%), Gaps = 8/228 (3%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLTAACHCKKPNLQVILGKHNLRQTE 88
++ G C K+SHP+Q A+Y CGGVL++P+WVLTAACHCK N +V +HNL + E
Sbjct: 1 IIGGRECEKNSHPWQVAIYHYSSFCGGVLVNPKWVLTAACHCKNDNYEVGWLRRHNLFE 60

Query: 89 TFQRQISVDRTIVHPRYN----PETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPN 144
+ V HP +N + + +D+M++ L++P K + ++ L L E
Sbjct: 61 NTAQFFGVTAADFPHPGFNLSADGKDYSHDMLLRQLQSPAKITDAVKVLELPTQEPGLGST 120

Query: 145 CQILGWGKMENG----DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSC 200
C+ GWG +E G +FPD IQC + L+ C A P K+T+SM+CAG + G D+C
Sbjct: 121 CEASGWGSIEPGPDDFEFPDEIQCQVQLTLLQNTFCAHABPBKVTESMLCAGYLPGGKDT 180

Query: 201 QGDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
GDSGGPL+C G +G+ SWG PCGS KP +YT + ++ WI + +
Sbjct: 181 MGDSGGPLICNGMWQGITSWGHTPCGSANKPSIYTKLIFYLDWIBBTI 228


 >gi|13516893|dbj|BAB40330.1| trypsinogen II [Engraulis japonicus]
Length = 241

Score = 196 bits (499), Expect = 4e-49

Identities = 94/234 (40%), Positives = 141/234 (60%), Gaps = 3/234 (1%)


Query: 15 LVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLTAACHCKKPN 74

LVL +A++E+ +K+V G C S P Q +L SG+ CGG L+ WV++AAHC K
 Sbjct: 7 LVLGAAFAED-DKIVGGYECQPYSPHQVSL-NSGYHFCGGSLSVSDSWVVSAAHCYKSR 64
 Query: 75 LQVILGKHNLRTETFRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPL 134
 ++V +G+H++ TE ++ I R I HP+Y+ DNDIM++ L P ++ +Q + L
 Sbjct: 65 VEVRMGEHHIGMTEGNEQFIDSSRVIRHPQYDSYNIDNDIMLIKLSKPATLNQYVQTVAL 124
 Query: 135 KNDCSEENPNCQILGWGKMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMK 194
 + C+ C + GWG + D +QC + ++ C+ +YPG IT+SM CAG ++
 Sbjct: 125 PSSCAPAGTMCLVSGWGNMTSNVSGDKLQCLQIPILSDRCKNSYPMITESMFCAGYLE 184
 Query: 195 EGNDSQCQDSSGGLVCGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 G DSCQDSSGGP+VC G L+G+VSWG C ++ PGVY VC WI ++
 Sbjct: 185 GGDSCQDSSGGPVVCNGELQGIVSWG-YGCAERDHPGVYAKVCLFNDWIDSTM 237

 >gi|1399811|gb|AAB57732.1| pretrypsinogen-like serine protease [Dissostichus mawsoni]
 Length = 249

Score = 196 bits (499), Expect = 4e-49
 Identities = 102/247 (41%), Positives = 147/247 (59%), Gaps = 8/247 (3%)

Query: 8 MKMLALCLVL-AKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIIDPQWVLT 66
 M +LAL L++ A +A E +++ G C S P+ A+L G+ CGGVLI+ QWVL+
 Sbjct: 1 MTLALLLLLIGAAAAPREDGRIIGGYECSPHSRPMASL-NYGYHFCGGLINNQWVLS 59
 Query: 67 AAHC--KKPNLQVILGKHNLRTETFRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVK 124
 AHC ++QVILG HNLR E ++ + + I HP Y+ +T D DIM++ L +PV+
 Sbjct: 60 VAHCWYNPYSMQVILGDHNLRVFEGTEQLMKTNTIIWHPSYDYQTLDFDIMLIKLYHPVE 119
 Query: 125 FSKKIQLPLKKNDCSEENPNCQILGWGKMENGDFPDTIQCADVHLVPREQCERAYPG 181
 ++ + P+PL C +C + GWG + G P +QC +V +V ++ CE YPG
 Sbjct: 120 VTEAVAPIPLPTSCPYGGLSCSVSGWGIKLGGEAYMPTLLQCLNVPIVDQQVCENTYPG 179
 Query: 182 KITQSMVCAGDMKEGNDSQCQDSSGGLVCGRLRGLVSWGDMPCGSKEKPGVYTDVCTHI 241
 I+ +MVCAG M+ G D+C GD SG PLVC G ++GLVSWG C PGVY +C
 Sbjct: 180 LISTTMVCAGYMEGGKDACNGDSGSPLVCDGEVQGLVSWG-QGCAEPNYPGVYVKLCEFH 238
 Query: 242 RWIQNIL 248
 W + +L
 Sbjct: 239 SWFEEVL 245




 >gi|58257842|gb|AAW69361.1| Try4 [Macaca mulatta]
 Length = 248

Score = 196 bits (499), Expect = 4e-49
 Identities = 95/234 (40%), Positives = 146/234 (62%), Gaps = 5/234 (2%)

Query: 18 AKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIIDPQWVLTAAHCKKPNLQV 77
 A +A ++ +K+V G C ++S P+Q +L G+ CGG LI+ QWV++AAHC KP +QV
 Sbjct: 13 AVAAPFDKIVGGYTCEENSVPYQVSL-NYGYHFCGGSLLINKQWVVSAAHCYKPRIQV 71
 Query: 78 ILGKHNLRTETFRQISVDRTIVHPRYNP-ETHDNDIMMVHLKNPVKFSKKIQPLPLKN 136
 LG+HN+ E ++ I+ + I HP+YN + ++NDIM++ L P + ++ + L
 Sbjct: 72 RLGEHNIEVLEGTEQFINAAKIIPHPKYNEVKKYNDIMLIKLPSTPAVINARVSTISLPT 131

Query: 137 DCSEENPNCQILGWGK--MENGDFPDITQCADVHLPREQCERAYPGKITQSMVCAGDMK 194
 C I GWG D+PD ++C D ++ + +CE +YPGKIT +M C G ++
 Sbjct: 132 APPAPGTVCLISGWGNTLSSGADYPDELKCLDAPVLTQAECEASYPGKITSNMFCVGFLE 191

Query: 195 EGNDSQCQDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 G DSCQDSSGGP+V G+L+G+VSWG C K +PGVYT V ++ WI++ +
 Sbjct: 192 GGDSCQDSSGGPVVYNGQLQGVVSWG-YGCAQKNRPGVYTKVYNYLAWIKDTI 244

 >gi|49259466|pdb|1V2T|T  Chain T, Trypsin Inhibitor In Complex With Bovine Trypsin
 X(Ssfi.Glu)bt.B4
 gi|49259465|pdb|1V2S|T  Chain T, Benzamidine In Complex With Bovine Trypsin Variant
 X(Ssfi.Glu)bt.D1
 Length = 223


Score = 196 bits (499), Expect = 4e-49
 Identities = 93/222 (41%), Positives = 136/222 (61%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLTAACHKKPNLQVILGKHNLRQTE 88
 +V G C ++ P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+ N+ E
 Sbjct: 1 IVGGYTTCGANTVPYQVSL-NSGYHFCGGSILNSQWVVSAAHCYKSGIQVRLGEDNINVVE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVFKFSKKIQPLPLKNDCEENPNCQIL 148
 ++ IS ++IVHP YN T +NDIM++ LK+ + ++ + L C+ C I
 Sbjct: 60 GNEQFISASKSIVHPSYNSNTLNNDIMLIKLSAASLNSRVASISLPTSCASAGTQCLIS 119

Query: 149 GWG--KMENGDFPDITQCADVHLPREQCERAYPGKITQSMVCAGDMKEGNDSQCQDSSGG 206
 GWG K +PD ++C ++ C+ A IT +M CAG ++ G DSCQDSSGG
 Sbjct: 120 GWGNTKSSGTSYPDVLKCLKAPILSDSSCKSASSFIITSNMFCAGYLEGGKDSQCQDSSGG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 P+VC G+L+G+VSWG+ C K KPGVYT VC ++ WI+ +
 Sbjct: 180 PVVCSGKLQGI VSWGE-GCAQKNKPGVYTKVCNYVSWIKQTI 220

 >gi|1213631|emb|CAA40068.1| trypsin [Pleuronectes platessa]
 gi|7435607|pir||T01779 trypsin (EC 3.4.21.4) - plaice
 Length = 250

Score = 196 bits (498), Expect = 5e-49
 Identities = 105/248 (42%), Positives = 144/248 (58%), Gaps = 9/248 (3%)


Query: 8 MKMLALCLVL-AKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVL 66
 M++LAL L++ A A E +++ G C S PF A+L G+ CGGVLI+ QWVL+
 Sbjct: 1 MRLALALLMVGA AVVPREDGRIIGGHECAAHSRPFMASL-NYGYHFCGGVLINNQWVLS 59

Query: 67 AAHC--KKPNLQVILGKHNLRQTETTFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVK 124
 AHC +QV+LG+H+LR+ E ++ + D I HP Y+ +T D DIM++ L +PV+
 Sbjct: 60 VAHCWYNPYAMQVMLGEHDLRKFEQTEQLMKTDTIWHPNYDYQTLDFDIMLIKLYHPVE 119

Query: 125 FSKKIQLPLKNDCEENPNCQILGWGKM-ENGD---FPDITQCADVHLPREQCERAYP 180
 S + P+PL C C + GWG +GD P +QC DV +V EQC ++YP
 Sbjct: 120 VSHAVGPIPLPTSCPVAGTPCSVSGWGNTARDGDEVYLPDLLQCMDVPIDEEQCMKSYP 179

Query: 181 GKITQSMVCAGDMKEGNDSQCQDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTH 240
 I+ MVCAG M D+C GDSG PLVC G + GLVSWG C PGVY +C
 Sbjct: 180 DMISPRMVCAGFMDGSRDACNGDSGSPVCRGEVYGLVSWG-QGCAQPNYPGVYVKLCEF 238

Query: 241 IRWIQNIL 248
+ WI+ L
Sbjct: 239 LGWIERTL 246

 >gi|2102686|gb|AAB57728.1| preprotrypsin-like protease [Dissostichus mawsoni]
Length = 249

Score = 196 bits (498), Expect = 5e-49
Identities = 102/247 (41%), Positives = 147/247 (59%), Gaps = 8/247 (3%)


Query: 8 MKMLALCLVL-AKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLT 66
M +LAL L++ A +A E +++ G C S P+ A+L G+L C GVLI+ QWVL+
Sbjct: 1 MTL LALLLLIGAAAAVPREDGRIIGGYECSPHSRPYMASL-NYGYLFCDGVLINNQWVLS 59

Query: 67 AAHC--KKPNLQVILGKHNL RQTET FQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVK 124
AHC ++QVILG HNLR E ++ + + I HP Y+ +T D DIM++ L +PV+
Sbjct: 60 VAHCWYNPYSMQVILGDHNLRVFEGTEQLMKTNTIIWHPSYDYQTLDFDIMLIKLYHPVE 119

Query: 125 FSKKIQLPLKND CSEENPNCQILGWGKMENG D---FPDTIQCADVHLVPREQCERAYPG 181
++ + P+PL C +C + GWG + G P +QC +V +V ++ CE YPG
Sbjct: 120 VTEAVAPIPLPTSCPYGGLSCSVSGWGI AKLGGEAYMPTLLQCLNVP IVVQQVCENTYPG 179

Query: 182 KITQSMV CAGDMKEGNDSCQGD SGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHI 241
I+ +MVCAG M+ G D+C GDSG PLVC G ++GLVSWG C PGVY +C
Sbjct: 180 LISTTMVCAGYMEGGKDACNGDSGSPLVCDGEVQGLVSWG-QGCAEPNYPGVYVKLCEFH 238

Query: 242 RWIQNIL 248
W + +L
Sbjct: 239 SWFEEVL 245

 >gi|481641|pir||S39048 trypsin (EC 3.4.21.4) X - Atlantic cod
gi|2499867|sp|Q91041|TRYX GADMO Trypsin X precursor
Length = 241




Score = 196 bits (498), Expect = 5e-49
Identities = 97/240 (40%), Positives = 142/240 (59%), Gaps = 3/240 (1%)

Query: 10 MLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAH 69
M +L VL A E++K+V G C + S Q +L SG+ CGG L+ WV++AAH
Sbjct: 1 MKSLIFVLLLGA VFAEEDKIVGGYECTRHSQAHQVSL-NSGYHFCGGS LVSKDWVVSAAH 59

Query: 70 CKKPNLQVILGKHNL RQTET FQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSSKKI 129
C K L+V LG+H++R E ++ IS I HP Y+ DNDIM++ L P ++ +
Sbjct: 60 CYKSVLRVRLGEHHIRVNEGTEQFISSSSVIRHPNYSSYNIDNDIMLIKLT PATLNQYV 119

Query: 130 QPLPLKND CSEENPNCQILGWGK-MENGDFPDTIQCADVHLVPREQCERAYPGKITQSMV 188
+ L +C+ + C + GWG M + D D +QC ++ ++ C +YPG ITQSM
Sbjct: 120 HAVALPTECAADATMCTVSGWGNTMSSVDDGDKLQCLNLPILSHADCANSYPGMITQSMF 179

Query: 189 CAGDMKEGNDSCQGD SGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
CAG ++ G DSCQGD SGGP+VC G L+G+VSWG C ++ PGVY VC W+++ +
Sbjct: 180 CAGYLEGGKDSCQGD SGGPVVCNGVLQGVVSWG-YGCAERDNPGVYAKVCVLSGWVRDTM 238

 >gi|49259464|pdb|1V2R|T  Chain T, Trypsin Inhibitor In Complex With Bovine Trypsin
X(Ssri)bt.B4
gi|49259456|pdb|1V2J|T  Chain T, Benzamidine In Complex With Bovine Trypsin Variant
Bt.C1
Length = 223



Score = 196 bits (498), Expect = 5e-49
Identities = 93/222 (41%), Positives = 135/222 (60%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNLRQTE 88
+V G C ++ P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+ N+ E
Sbjct: 1 IVGGYTCGANTVPYQVSL-NSGYHFCGGSILNSQWVVSAAHCYKSGIQVRLGEDNINVVE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPNQCIL 148
++ IS ++IVHP YN T +NDIM++ LK+ + ++ + L C+ C I
Sbjct: 60 GNEQFISASKSIVHPSYNSNTLNNDIMLIKLSAASLSRVASISLPTSCASAGTQCLIS 119

Query: 149 GWG--KMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
GWG K +PD ++C ++ C+ A IT +M CAG ++ G DSCQGDSSG
Sbjct: 120 GWGNTKSSGTSYPDVLKCLKAPILSDSSCKSASSRIITSNMFCAGYLEGGKDSCQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIONIL 248
P+VC G+L+G+VSWG C K KPGVYT VC ++ WI+ +
Sbjct: 180 PVVCSGKLQGIVSWGSG-GCAQKNKPGVYTKVCNYVSWIKQTI 220

 >gi|49259463|pdb|1V2Q|T  Chain T, Trypsin Inhibitor In Complex With Bovine Trypsin
X(Sswi)bt.B4
Length = 223





Score = 196 bits (498), Expect = 5e-49
Identities = 93/222 (41%), Positives = 135/222 (60%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNLRQTE 88
+V G C ++ P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+ N+ E
Sbjct: 1 IVGGYTCGANTVPYQVSL-NSGYHFCGGSILNSQWVVSAAHCYKSGIQVRLGEDNINVVE 59


Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPNQCIL 148
++ IS ++IVHP YN T +NDIM++ LK+ + ++ + L C+ C I
Sbjct: 60 GNEQFISASKSIVHPSYNSNTLNNDIMLIKLSAASLSRVASISLPTSCASAGTQCLIS 119

Query: 149 GWG--KMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
GWG K +PD ++C ++ C+ A IT +M CAG ++ G DSCQGDSSG
Sbjct: 120 GWGNTKSSGTSYPDVLKCLKAPILSDSSCKSASSWIITSNMFCAGYLEGGKDSCQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIONIL 248
P+VC G+L+G+VSWG C K KPGVYT VC ++ WI+ +
Sbjct: 180 PVVCSGKLQGIVSWGSG-GCAQKNKPGVYTKVCNYVSWIKQTI 220

 >gi|42543835|pdb|1UTM|A  Chain A, Trypsin Specificity As Elucidated By Lie Calcula
X-Ray Structures And Association Constant Measurements
gi|42543834|pdb|1UTL|M  Chain M, Trypsin Specificity As Elucidated By Lie Calculati
X-Ray Structures And Association Constant Measurements
gi|42543833|pdb|1UTK|A  Chain A, Trypsin Specificity As Elucidated By Lie Calculati

X-Ray Structures And Association Constant Measurements

gi|42543832|pdb|1UTJ|A  Chain A, Trypsin Specificity As Elucidated By Lie Calculati
X-Ray Structures And Association Constant Measurements
Length = 242

Score = 196 bits (498), Expect = 5e-49

Identities = 97/241 (40%), Positives = 142/241 (58%), Gaps = 4/241 (1%)



Query: 10 MLALCLVLA-KSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGV LIDPQWVLTAA 68
M++L VL +A++ E +K+V G C S P Q +L SG+ CGG L++ WV++AA
Sbjct: 1 MISLVFVLLIGA AFATEDDKIVGGYECKPYSQPHQVSL-NSGYHFCGGSLVNENWVVSAA 59

Query: 69 HCKKPNLQVILGKHNLRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKK 128
HC K ++V LG+HN++ TE ++ IS R I HP Y+ DNDIM++ L P +
Sbjct: 60 HCYKSRVEVRLGEHNIKVTGESEQFISSSRVIRHPNYSYNIDNDIMLIKLSKPATLNTY 119

Query: 129 IQPLPLKND CSEENPNCQILGWGK-MENGDFPDTIQCADVHLVPREQCERAYPGKITQSM 187
+QP+ L C+ C + GWG M + + +QC ++ ++ C +YPG IT +M
Sbjct: 120 VQPVALPTSCAPAGTMCTVSGWGNTMSSTADSNKLQCLNIPILSYSDCNNSYPGMITNAM 179

Query: 188 VCAGDMKEGNDSCQGD SGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNI 247
CAG ++ G DSCQGD SGGP+VC G L+G+VSWG C PGVY VC W+ +
Sbjct: 180 FCAGYLEGGKDSCQGD SGGPVVCNGELQGVVSWG-YGCAEPGNPGVYAKVCIFNDWLTST 238

Query: 248 L 248
+
Sbjct: 239 M 239

 >gi|547788|sp|P00758|KLK1_RAT  Glandular kallikrein, pancreatic 1 precursor (Tissu
(PS kallikrein) (RGK-1)
gi|205009|gb|AAA41462.1| kallikrein
Length = 261

Score = 196 bits (497), Expect = 6e-49

Identities = 96/254 (37%), Positives = 147/254 (57%), Gaps = 14/254 (5%)



Query: 10 MLALCLVLAKS-AWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGV LIDPQWVLTAA 68
+L L L L ++ A Q +VV G C +S P+Q A+Y G LCGGV LIDP WV+TAA
Sbjct: 5 ILFLALSLGRNDAAPPVQSRVVGYNCEMNSQPWQVAVYYFGEYLCGGV LIDPSWVITAA 64

Query: 69 HCKKPNLQVILGKHNLRQTETFORQISVDRTIVHPRYNPET-----HDNDIMMV 117
HC N QV LG++NL + E F + V ++ HP +N + + ND+M++
Sbjct: 65 HCATDNYQVWLGRNNLYEDEPFQAQHLVLSQSFPHPGFNQDLIWNHTRQPGDDYSNDLMLL 124

Query: 118 HLKPNVKFSKKIQPLPLKND CSEENPNCQILGWGKM--ENGDFPDTIQCADVHLVPREQC 175
HL P + ++ + L + + C GWG + + + D +QC ++ L+ E+C
Sbjct: 125 HLSQPADITDGVKVIDLPIEEP KVGSTCLASGWSITPDGLELSDDLQCVNIDLLSNEKC 184

Query: 176 ERAYPGKITQSMVCAGDMKEGNDSCQGD SGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYT 235
A+ ++T M+CAG+M G D+C+GD SGGPL+C G L+G+ SWG PCG +KPG+YT
Sbjct: 185 VEAHKEEVTDLMLCAGEMDGGKDTCKGDSGGPLICNGVLQGITSWGFNPGEPKKPGIYT 244

Query: 236 DVCTHIRWIQNILR 249
+ WI+ +++
Sbjct: 245 KLIKFTPWIKEVMK 258

 >gi|57037493|ref|XP_541470.1|  PREDICTED: similar to enamel matrix serine proteinase
[Canis familiaris]
Length = 314

Score = 196 bits (497), Expect = 6e-49




Identities = 93/223 (41%), Positives = 130/223 (58%), Gaps = 1/223 (0%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAHCKKPNLQVILGKHNLRQT- 87
+++G C S P+QAAL+T CCGVL+ PQWVL+AAHC + + + LG H+L
Sbjct: 91 IINGEDCSPHSQPWQAALFTEDEFFCGGVLVHPQWVLSAAHCFQNSYTI GLGLHSLEPNQ 150

Query: 88 ETFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENPNQCQI 147
E R + D +I HP YN ND+M++ LK V S IQ + + + C +C +
Sbjct: 151 EPGSRMMETDLSIQHPEYNKPFVANDLMLIKLKESVSESDTIQNISIASQCPTAGDSCLV 210

Query: 148 LGWGKMENGDFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSGG 207
GWG++ +G P +QC ++ +VP E C Y SM CAG ++ DSC GDSSGG
Sbjct: 211 SGWGQLIDGRQPQVLQCVNISVVPEETCNAPYAPVYHPSMFCAGGGQDRKDSCHGDSGG 270

Query: 208 LVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRN 250
LVC G L+GLVS+G CG PGVY++C WIQ +++
Sbjct: 271 LVCNGSLQGLVSFGQAQCGLPHPGVYTNLCKFKDWIQKTIQD 313

 >gi|49259462|pdb|1V2P|T  Chain T, Trypsin Inhibitor In Complex With Bovine Trypsin
X(Ssyi)bt.A4
gi|49259461|pdb|1V2O|T  Chain T, Trypsin Inhibitor In Complex With Bovine Trypsin V
X(Ssyi)bt.B4
Length = 223

Score = 196 bits (497), Expect = 6e-49



Identities = 93/222 (41%), Positives = 135/222 (60%), Gaps = 4/222 (1%)

Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAHCKKPNLQVILGKHNLRQTE 88
+V G C ++ P+Q +L SG+ CGG LI+ QWV++AAHC K +QV LG+ N+ E
Sbjct: 1 IVGGYTCGANTVPYQVSL-NSGYHFCGGSLLNSQWVVSAAHCYKSGIQVRLGEDNINVVE 59

Query: 89 TFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENPNQCQIL 148
++ IS ++IVHP YN T +NDIM++ LK+ + ++ + L C+ C I
Sbjct: 60 GNEQFISASKSIVHPSYNSNTLNNDIMLIKLSAASLNSRVASISLPTSCASAGTQCLIS 119

Query: 149 GWG--KMENGDFPDITQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGDSSG 206
GWG K +PD ++C ++ C+ A IT +M CAG ++ G DSCQGDSSG
Sbjct: 120 GWGNTKSSGTSYPDLKCLKAPILSDSSCKSASSYIITSNMFCAGYLEGGKDSCQGDSSG 179

Query: 207 PLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
P+VC G+L+G+VSWG C K KPGVYT VC ++ WI+ +
Sbjct: 180 PVVCSGKLQGIVSWGSG-GCAQKNKPGVYTKVCNYVSWIKQTI 220

 >gi|34856013|ref|XP_214939.2|  similar to kallikrein [Rattus norvegicus]
Length = 275

Score = 195 bits (496), Expect = 8e-49


Identities = 91/237 (38%), Positives = 135/237 (56%), Gaps = 15/237 (6%)

Query: 26 QEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKHNL 85
 Q ++V G C K+S P+Q A+ LCGGVLDIP WV+TAAHC V+LG+HNL
 Sbjct: 38 QSRIVGGYNCEKNSQPWQVAVIN--RYLCGGVLIDPSWVITAACSHYHYHVLGRHNL 95

Query: 86 QTETFORQISVDRTIVHPRYNP-----ETHDNDIMMVHLKNPVKFSKKIQPLPL 134
 + E F + V ++ HP YNP + ND+M++HL P + ++ + L
 Sbjct: 96 EDEPFAQYRFVSQSFPHPDYNPFLMRNHTRQTGYDYSNDLMLLHLEPADITDGVKVIDL 155

Query: 135 KNDCSEENPNCQILGWGKMEN--GDFPDITQCADVHLVPREQCERAYPGKITQSMVCAGD 192
 + + C + GWG + + PD +QC ++ L+ E+C AY K+T M+CAG
 Sbjct: 156 PTEEPKVGSTCLVSGWGSGTKPLISELPDDLQCVNIDLLSNEKCIAYRWKVTDLMLCAGK 215

Query: 193 MKEGNDSCQGDSCGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILR 249
 ++ G D+C GDSGGPL+C G L+GL SWG +PC PG+YT + WI+ +++
 Sbjct: 216 LEGGKDACNGDSCGGPLICDGVQLGLTSWGSVPCSEPHNPGIYTKIIFTSWIKEVMK 272

 >gi|40647097|gb|AAR88364.1| pretrypsinogen [Tautogolabrus adspersus]
 Length = 242

Score = 195 bits (496), Expect = 8e-49
 Identities = 93/242 (38%), Positives = 146/242 (60%), Gaps = 4/242 (1%)


Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTA 67
 M+ L L++ +A++ + +K+V G C S P +L SG+ CGG L++ WV++A
 Sbjct: 1 MRSLVFVLLIG-AAFAIDDDKIVGGYECTPHSQPHTVSLQ-SGYHFCGGSLVNEDWVSA 58

Query: 68 AHCKKPNLQVILGKHNLRTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSK 127
 AHC K +QV LG+H++R E ++ IS R I HPRY+ DNDIM++ L ++
 Sbjct: 59 AHCYKSRIQVRLGEHHIRVNEGTEQIISSSRVIRHPRYSSYNIDNDIMLIKLSQSATLNQ 118

Query: 128 KIQPLPLKNDCSEENPNCQILGWGK-MENGDFPDITQCADVHLVPREQCERAYPGKITQS 186
 ++ + L C+ C++ GWG M + D +QC ++ ++ C+ +YPG IT +
 Sbjct: 119 YVKTVALPTSCAPAGTMCKVAGWGNTMSSSADGDKLQCLNIPILSERDCDNSYPMITDA 178

Query: 187 MVCAGDMKEGNDSCQGDSCGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
 M CAG ++ G DSCQGDSCGGP+VC G+L+G+VSWG C ++ PGVY VC W+++
 Sbjct: 179 MFCAGYLEGGKDSCQGDSCGGPVVCNGQLQGVVSWG-YGCAERDHPGVYAKVCLFNDWLES 237

Query: 247 IL 248
 +
 Sbjct: 238 TM 239

 >gi|58257844|gb|AAW69363.1| try10 [Macaca mulatta]
 Length = 248


Score = 195 bits (496), Expect = 8e-49
 Identities = 95/228 (41%), Positives = 139/228 (60%), Gaps = 5/228 (2%)

Query: 24 EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAHC-KKPNLQVILGKH 82
 ++ +K+V G C ++S P+Q +L SG+ CGG LI QWV++A HC K +QV LG+H
 Sbjct: 19 DDDDKIVGGYTCEENSVPYQVSL-NSGYHFCGGSLIREQWVVSAGHCWKLGRIQVRLGEH 77

Query: 83 NLRQTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCSEEN 142
 N+ E ++ I+ + I HP+YN +T DNDI+++ L P + + +PL
 Sbjct: 78 NIEVLEGNEQFINAAKKIRHPKYNRKTLNDILLIKLSTPAVINDHVSTIPLPTAPPAAG 137

Query: 143 PNCQILGWGK--MENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSC 200
 I GWG D+PD +QC D ++ + +CE +YPGKIT +M C G ++ G DSC
 Sbjct: 138 AEALISGWGNTLSSGADYPDELQCLDAPVLSQAEEASYPGKITSNMFCVGFLEGGKDSC 197

Query: 201 QGDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
 QGDSGGP+V G L+G+VSWG C K KPGVYT V ++ WI++ +
 Sbjct: 198 QGDSGGPVVSNLQIVSWG-YGCAQKNKPGVYTKVYNYVDWIEDTI 244

 >gi|3452117|gb|AAC32751.1| trypsinogen 1 precursor [Pseudopleuronectes americanus]
 Length = 250

Score = 195 bits (496), Expect = 8e-49

Identities = 104/248 (41%), Positives = 144/248 (58%), Gaps = 9/248 (3%)



Query: 8 MKMLALCLVL-AKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLI DPQWVLT 66
 M +LAL L++ A A E +++ G C S P+ A+L G+ CGGVLI+ QWVLT+
 Sbjct: 1 MNLLALLLMVGA AVAVPREDGRIIGGHECAAHSRPMASL-NYGYHFCGGVLINNQWVLS 59

Query: 67 AAHC--KKPNLQVILGKHNL RQTETTFQRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVK 124
 AHC +QV+LG+HNLR E ++ + D I HP Y+ +T D DIM++ L +PV+
 Sbjct: 60 VAHCWYNPYAMQVMLGEHNLRVFEGTEQLMKTD TIIWHPNYDYQTLDFDIMLIKLYHPVE 119

Query: 125 FSKKIQLPLKND CSEENPNCQILGWGKM-ENG D---FPDTIQCADVHLVPREQCERAYP 180
 ++ + P+ L + C C + GWG +GD P +QC DV ++ EQC ++YP
 Sbjct: 120 VTEAVAPISLPSSCPVGGTPCSVSGWGNTARDGDDVYMP TLLQCMDVPIIDEEQCMKSYP 179

Query: 181 GKITQSMVCAGDMKEGNDSCQGDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTH 240
 G I+ MVCAG M D+C GDSG PLVC G + GLVSWG C PGVY +C
 Sbjct: 180 GMISPRMVCAGFMDGSRDACNGDSGSPLVCRGEVTGLVSWG-QGCAQPNYPGVYVKLCEF 238

Query: 241 IRWIQNIL 248
 WI+N L
 Sbjct: 239 HAWIENTL 246

 >gi|609583|gb|AAA58781.1|  kallikrein
 Length = 235

Score = 195 bits (496), Expect = 8e-49

Identities = 91/234 (38%), Positives = 134/234 (57%), Gaps = 15/234 (6%)


Query: 29 VVHGGPCLKDSHPFQAALYTSGHLLCGGVLI DPQWVLTAAHCKKPNLQVILGKHNL RQTE 88
 +V G C K+S P+Q A+ LCGGVLI DP WV+TAAHC V+LG+HN L + E
 Sbjct: 1 IVGGYKCEKNSQPWQVAVIN--RYLCGGVLIDPSWVITAHCYSHYYHVLLGRHNLFEDE 58

Query: 89 TFQRQISVDRTIVHPRYNP-----ETHDNDIMMVHLKPNVKFSKKIQLPLKND 137
 F + V ++ HP YNP + ND+M++HL P + ++ + L +
 Sbjct: 59 PFAQYRFVSQSFPHPDYNPFLMRNHTRQTGYDYSNDLMLLHLSEPADITDGVKVIDLPTE 118

Query: 138 CSEENPNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKE 195
 + C + GWG + + PD +QC ++ L+ E+C AY K+T M+CAG ++
 Sbjct: 119 EPKVGSTCLVSGWGSTKPLISELPDDLQCVNIDLLSNEKCI EAYRWKVTDLMLCAGKLEG 178

Query: 196 GNDSCQGDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILR 249
 G D+C GDSGGPL+C G L+GL SWG +PCG PG+YT + WI+ +++

Sbjct: 179 GKDACNGDSGGPLICDGLVQLTSWGSVPCGEPHNPGLIYTKIIKFTSWIKEVMK 232

 >gi|1334753|emb|CAA54215.1| trypsinogen X [Gadus morhua]
Length = 240

Score = 195 bits (495), Expect = 1e-48


Identities = 96/238 (40%), Positives = 141/238 (59%), Gaps = 3/238 (1%)

Query: 12 ALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAHCK 71
+L VL A E++K+V G C + S Q +L SG+ CGG L+ WV++AAHC
Sbjct: 2 SLIFVLLLGAVFAEEDKIVGGYECTRHSQAHQVSL-NSGYHFCGGSLSKDWVVSAAHCY 60

Query: 72 KPNLQVILGKHNLRTETFRQISVDRITIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQP 131
K L+V LG+H++R E ++ IS I HP Y+ DNDIM++ L P ++ +
Sbjct: 61 KSVLRVRLGEHHRVNEGTEQFISSSSVIRHPNYSSYNIDNDIMLIKLTPEATLNQYVHA 120

Query: 132 LPLKNDCEENPNCQILGWGK-MENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCA 190
+ L +C+ + C + GWG M + D D +QC ++ ++ C +YPG ITQSM CA
Sbjct: 121 VALPTECAADATMCTVSGWGNTMSSVDDGDKLQCLNLPILSHADCANSYPMITQSMFCA 180

Query: 191 GDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
G ++ G DSCQGDSSGGP+VC G L+G+VSWG C ++ PGVY VC W+++ +
Sbjct: 181 GYLEGGKDSCQGDSSGPPVVCNGVLQGVVSWG-YGCAERDNPGVYAKVCVLSGWVRDTM 237

 >gi|58257848|gb|AAW69367.1| try16 [Macaca mulatta]
Length = 247

Score = 195 bits (495), Expect = 1e-48

Identities = 96/242 (39%), Positives = 150/242 (61%), Gaps = 5/242 (2%)

Query: 10 MLALCLV-LAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTA 68
+L L V +A +A ++ +K+V G C ++S P+Q +L SG+ CGG LI+ QWV++AA
Sbjct: 4 LLILAFVGVAVAAPFDDDDKIVGGYTCEENSVPYQVSL-NSGYHFCGGSLINEQWVVSAA 62

Query: 69 HCKKPNLQVILGKHNLRTETFRQISVDRITIVHPRYNPETHDNDIMMVHLKNPVKFSKK 128
HC K +QV LG+HN+ E ++ I+ + I HP Y+ +T +NDI+++ L +P + +
Sbjct: 63 HCYKTRIQVRLGEHNIEVLEGTEQFINAAKIIRHPDYDRKTLNNDILLIKLSSPAVINAR 122



Query: 129 IQPLPLKNDCEENPNCQILGWGKM--ENGDFPDTIQCADVHLVPREQCERAYPGKITQS 186
+ + L I GWG D+PD +QC + ++ + +CE +YPGKIT +
Sbjct: 123 VSTISLPTAPPAAGAEALISGWGNTLSSGADYPDELQCLEAPVLSQAECEASYPGKITSN 182

Query: 187 MVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQ 246
M C G ++ G DSCQGDSSGGP+V G+L+G+VSWG C K +PGVYT V ++ WI++
Sbjct: 183 MFCVGFLEGGKDSCQGDSSGPPVVSNGQLQGIVSWG-YGCAQKNRPGVYTKVYNYVDWIRD 241

Query: 247 IL 248

+

Sbjct: 242 TI 243

 >gi|476825|pir|A44284 tissue kallikrein (EC 3.4.21.35) homolog - rat (fragment)
gi|259431|gb|AAB24071.1|  T-kininogenase [Rattus sp.]

gi|547792|sp|P36375|KLK10_RAT **G** Glandular kallikrein 10 precursor (Tissue kallikrein (T-kininogenase) (K10) (Proteinase B) (Endopeptidase K)
Length = 244

Score = 195 bits (495), Expect = 1e-48

Identities = 91/237 (38%), Positives = 138/237 (58%), Gaps = 15/237 (6%)

Query: 26 QEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAHCKKPNLQVILGKHNL 85
Q ++V G C K+S P+Q A+ LCGGVLIDP WV+TAAHC V+LG++NL
Sbjct: 7 QSRIVGGYKCEKNSQPWQVAINE--YLCGGVLIDPSWVITAHCYSNYYHVLLGRNNLF 64

Query: 86 QTETFORQISVDRTIVHPRYNP-----ETHDNDIMMVHLKNPVKFSKKIQPLPL 134
+ E F + V+++ HP Y P + + ND+M++HL P + ++ + L
Sbjct: 65 EDEFFAQYRFVNQSFPHDPDYKPFILMRNHTRQRGDDYSNDLMLLHLSEPADITDGVKVIDL 124

Query: 135 KNDCSEENPNCQILGWGKME--NGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGD 192
+ + C GWG + N + PD +QC ++HL+ E+C AY K+T M+CAG+
Sbjct: 125 PTEEPKVGSTCLASGWGSTKPLNWELPDDLQCVNIHLLSNEKCI EAYEQKVTDLMLCAGE 184

Query: 193 MKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILR 249
M D+C+GDSGGPL+C G L+G+ SWG++PC PGVYT + WI+ +++
Sbjct: 185 MDGRKDTCKGDSGGPLICDGLVQGITSWGNVPCAEPYNPGVYTKLIKFTSWIKEVMK 241

gi|2507250|sp|P16049|TRY1_GADMO Trypsin I precursor
Length = 241

Score = 194 bits (493), Expect = 2e-48

Identities = 97/242 (40%), Positives = 141/242 (58%), Gaps = 3/242 (1%)

Query: 10 MLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAH 69
M +L VL A E++K+V G C K S Q +L SG+ CGG L+ WV++AAH
Sbjct: 1 MKSLIFVLLLGA VFAEEDKIVGGYECTKHSQAHQVSL-NSGYHFCGGLVSKDWVVSAAH 59

Query: 70 CKKPNLQVILGKHNLRTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKI 129
C K L+V LG+H++R E ++ IS I HP Y+ +NDIM++ L P ++ +
Sbjct: 60 CYKSVLRVRLGEHHIRVNEGTEQYISSSSVIRHPNYSSYNINNDIMLIKLT KPATLNQYV 119

Query: 130 QPLPLKNDCSEENPNCQILGWGK-MENGDFPDTIQCADVHLVPREQCERAYPGKITQSMV 188
+ L +C+ + C + GWG M + D +QC + ++ C +YPG ITQSM
Sbjct: 120 HAVALPTECAADATMCTVSGWGNTMSSVADGDKLQCLSLPILSHADCANSYPGMITQSMF 179

Query: 189 CAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248
CAG ++ G DSCQGDSSGP+VC G L+G+VSWG C ++ PGVY VC W+++ +
Sbjct: 180 CAGYLEGGKDSCQGDSSGGLVCGGRLRGLVSWG-YGCAERDHPGVYAKVCLVSGWVRDTM 238

Query: 249 RN 250
N
Sbjct: 239 AN 240

gi|57037489|ref|XP_541469.1| **G** PREDICTED: similar to kallikrein 5 preproprotein [
Length = 464

Score = 194 bits (493), Expect = 2e-48

Identities = 91/248 (36%), Positives = 148/248 (59%), Gaps = 26/248 (10%)


Query: 28 KVVHGGPCLKDSHPFQAALYTSQH-LLCGGVLDIPQWVLTAAHCKKPNLQVILGKHNLRO 86
 ++V+G C K++ P+Q AL + L CG VL++PQW+LTAHCK+KP ++ LG H+L
 Sbjct: 216 RIVNGTDCEKNAQPWQGALLLGPKNLYCGAVLVNPQWLLTAAHCKRPFFRIRLGHHSLSP 275

Query: 87 T-ETFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPLPLKNDCEENPNC 145
 E Q+ ++I HP Y+ H ND+M++ L ++ +++++P+ + + C +C
 Sbjct: 276 VYEAGQQLFKGIKSIHPGYSHPGHSNDLMLIKLNRKIRETQRVKPINISSKCPAGTSC 335

Query: 146 QILGWGKMEGND-----FPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMK 194
 + GWG + + FP +QC ++ ++ ++C +AYP +I +M CAGD +
 Sbjct: 336 MVSGWGTTNSPNVALLCVFLTVQFPKVLQCLNITVLSDDRCRKAYPRQIDSTMFCAGD-E 394

Query: 195 EGNDSCQ-----GDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIR 242
 G DSCQ GDSGGP+VC G L+GLVSWGD PC +PGVYT++C +
 Sbjct: 395 AGRDSCQTSSGFSYQFVVRGDSGGPVVCGSLQGLVSWGDFPCAQPNRPGVYTNLCQFTK 454

Query: 243 WIQNILRN 250
 WI++ +++
 Sbjct: 455 WIKDTIQS 462

 >gi|33307101|gb|AAQ02911.1| serine protease KN13 precursor [Trimeresurus stejnegeri]
 Length = 258

Score = 194 bits (493), Expect = 2e-48
 Identities = 99/248 (39%), Positives = 143/248 (57%), Gaps = 4/248 (1%)


Query: 5 MLTMKMLALCLVLAWSAWSEEQEKVVHGGPCLKDSHPFQAALYTSQHLLCGGVLDIPQWV 64
 M+ +++LA L+L S E V+ G C + H F ALY SG CGG LI+ +WV
 Sbjct: 1 MVLIRVLANLLILQLSYAQRSELVIGGDECNINEHRFLVALYKSGRFRCGGTILINQEW 60

Query: 65 LTAHCKKPNLQVILGKHNL-QTETFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPV 123
 LTAHCK + N+++ LG H+ E QR++ ++ N + DIM++ L +PV
 Sbjct: 61 LTAHCDRRNMEIKLGMHKNVPNEDEQRRVPKEKFFCDSNKNHTQWNKDIMLIRLNSPV 120

Query: 124 KFSKKIQPLPLKNDCEENPNCQILGWGKME--NGDFPDTIQCADVHLVPREQCERAYPG 181
 S I PL L ++ C+I+GWG + N +PD CA+++L C A+ G
 Sbjct: 121 NNSTHIAPLSLPSNPPIVGSVCRIMGWGTITSPNETYPDVPHCANINLFNYTVCHGAHAG 180

Query: 182 -KITQSMVCAGDMKEGNDSCQGDGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTH 240
 T +CAG ++EG D+C+GDSGGPL+C G+ +G+VSWG PC +PGVYT V H
 Sbjct: 181 LPATSRITLCAGVLEEGKDTCKGDSGGPLICNGQFQGIVSWGGDPCAQPREPGVYTKVFDH 240

Query: 241 IRWIQNIL 248
 + WIQNI+
 Sbjct: 241 LDWIQNI 248

 >gi|33637113|gb|AAQ23713.1| glandular kallikrein precursor [Equus caballus]
 Length = 261

Score = 194 bits (492), Expect = 2e-48
 Identities = 96/257 (37%), Positives = 144/257 (56%), Gaps = 16/257 (6%)


Query: 8 MKMLALCLVLA---KSAWSEEQEKVVHGGPCLKDSHPFQAALYTSQHLLCGGVLDIPQWV 64
 M + LCL L+ A Q +++ G C S P+QAA+Y CGGVLD+DPQWV
 Sbjct: 1 MWLPVLCLALSLVGTGAAPPIQSRIIGGWECKNHSPWQAAYHYSSSFQCGGVLDVDPQWV 60

Query: 65 LTAAHCKKPNLQVILGKHNLRTTETFRQISVDRTIVHPRYNP-----ETHDND 113
 LTAAHCK Q+ LG+HNL + E + V ++ HP +N E + +D
 Sbjct: 61 LTAAHCKGDYYQIWLGRHNLFEDEDTAQFFLVAKSFPHPDFNMSLLENNNRLPGEDYSHD 120

Query: 114 IMMVLKPNPVKFSKKIQLPLKNDCEENPNCQILGWGKMENGDF--PDTIQCADVHLVP 171
 +M++ ++ P + + +Q L L C GWG +E F PD ++C D+ L+
 Sbjct: 121 LMLLQVEQPDQITVAVQVLALPTQEPVLGSTCYASGWSIEPDKFTYPDELRCVDLTLLS 180

Query: 172 REQ CERAYPGKITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKP 231
 + C+ A+ +T+ M+CAG ++ G D+C GDSGGPL+C G +G+ SWG +PCG KP
 Sbjct: 181 NDVCDNAHSQNVTEYMLCAGHLEGGKDTCTVGDSGGPLICDGVFQGVTSWGHIPCGRPNKP 240

Query: 232 GVTYTDVCTHIRWIQNIL 248
 VYT + H++WIQ+ +
 Sbjct: 241 AVYTKLIPHVQWIIQDTI 257

 >gi|1334752|emb|CAA54214.1| trypsinogen I [Gadus morhua]
 gi|481640|pir||S39047 trypsin (EC 3.4.21.4) I - Atlantic cod
 Length = 240


Score = 193 bits (490), Expect = 4e-48
 Identities = 96/240 (40%), Positives = 140/240 (58%), Gaps = 3/240 (1%)

Query: 12 ALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLTAAHCK 71
 +L VL A E++K+V G C K S Q +L SG+ CGG L+ WV++AAHC
 Sbjct: 2 SLIFVLLLGAVFAEEDKIVGGYECKHSQAHQVSL-NSGYHFCGGSLSKDWVVSAAHCY 60

Query: 72 KPNLQVILGKHNLRTTETFRQISVDRTIVHPRYNPETHDNDIMMVLKPNPVKFSKKIQLP 131
 K L+V LG+H++R E ++ IS I HP Y+ +NDIM++ L P ++ +
 Sbjct: 61 KSVLRVRLGEHHRVNEGTEQYISSSSVIRHPNYSSYNINNDIMLIKLTTPATLNQYVHA 120

Query: 132 LPLKNDCEENPNCQILGWGK-MENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCA 190
 + L +C+ + C + GWG M + D +QC + ++ C +YPG ITQSM CA
 Sbjct: 121 VALPTECAADATMCTVSGWGNTMSSVADGDKLQCLSLPILSHADCANSYPGMITQSMFCA 180

Query: 191 GDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRN 250
 G ++ G DSCQGDSSGP+VC G L+G+VSWG C ++ PGVY VC W+++ + N
 Sbjct: 181 GYLEGGKDSCQGDSSGPVVCNGVLQGVVSWG-YGCAERDHPGVYAKVCVLSGWVRDTMAN 239

 >gi|64382|emb|CAA49676.1| trypsin IA [Salmo salar]
 gi|422582|pir||S31776 trypsin (EC 3.4.21.4) IA precursor - Atlantic salmon
 Length = 242

Score = 193 bits (490), Expect = 4e-48
 Identities = 96/241 (39%), Positives = 141/241 (58%), Gaps = 4/241 (1%)


Query: 10 MLALCLVLA-KSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDLPQWVLTAA 68
 M++L VL +A++ E +K+V G C S Q +L SG+ CGG L++ WV++AA
 Sbjct: 1 MISLVFVLLIGAFAFATEDDKIVGGYECKAYSQAHQVSL-NSGYHFCGGSLSVNENWVVSAA 59

Query: 69 HCKKPNLQVILGKHNLRTTETFRQISVDRTIVHPRYNPETHDNDIMMVLKPNPVKFSKK 128
 HC K ++V LG+HN++ TE ++ IS R I HP Y+ DNDIM++ L P +
 Sbjct: 60 HCYKSRVEVRLGEHNIKVTGESEQFISSSRVIRHPNYSSYNIDNDIMLIKLSKPATLNTY 119

Query: 129 IQPLPLKNDCEENPNCQILGWGK-MENGDFPDTIQCADVHLVPREQCERAYPGKITQSM 187
 +QP+ L C+ C + GWG M + + +QC ++ ++ C +YPG IT +M
 Sbjct: 120 VQPVALPTSCAPAGTMCTVSGWGNTMSSTADSNKLQCLNIPILSYSDCNNSYPGMITNAM 179

Query: 188 VCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNI 247
 CAG ++ G DSCQGDSSGGP+VC G L+G+VSWG C PGVY VC W+ +
 Sbjct: 180 FCAGYLEGGKDSQGDSSGGPVVCNGELQGVVSWG-YGCAEPGNPGVYAKVCIFNDWLTST 238

Query: 248 L 248
 +
 Sbjct: 239 M 239

 >gi|64380|emb|CAA49680.1| trypsin I [Salmo salar]
 gi|422581|pir|S31775 trypsin (EC 3.4.21.4) I precursor - Atlantic salmon
 gi|464944|sp|P35031|TRY1 SALSA Trypsin I precursor
 Length = 242

Score = 193 bits (490), Expect = 4e-48
 Identities = 96/241 (39%), Positives = 141/241 (58%), Gaps = 4/241 (1%)



Query: 10 MLALCLVLA-KSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAA 68
 M++L VL +A++ E +K+V G C S Q +L SG+ CGG L++ WV++AA
 Sbjct: 1 MISLVFVLLIGAAFATEDDKIVGGYECKAYSQTHQVSL-NSGYHFCGGSLVNENWVVSAA 59

Query: 69 HCKKPNLQVILGKHNLROTETFRQISVDRTIVHPRYNPETHDNDIMMVHLKPNVKFSKK 128
 HC K ++V LG+HN++ TE ++ IS R I HP Y+ DNDIM++ L P +
 Sbjct: 60 HCYKSRVEVRLGEHNIKVTEGSEQFISSSRVIRHPNYSSYNIDNDIMLIKLSKPATLNTY 119

Query: 129 IQPLPLKNDCEENPNCQILGWGK-MENGDFPDTIQCADVHLVPREQCERAYPGKITQSM 187
 +QP+ L C+ C + GWG M + + +QC ++ ++ C +YPG IT +M
 Sbjct: 120 VQPVALPTSCAPAGTMCTVSGWGNTMSSTADSNKLQCLNIPILSYSDCNNSYPGMITNAM 179

Query: 188 VCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNI 247
 CAG ++ G DSCQGDSSGGP+VC G L+G+VSWG C PGVY VC W+ +
 Sbjct: 180 FCAGYLEGGKDSQGDSSGGPVVCNGELQGVVSWG-YGCAEPGNPGVYAKVCIFNDWLTST 238

Query: 248 L 248
 +
 Sbjct: 239 M 239

 >gi|27731317|ref|XP_218647.1|  similar to Kallikrein 9 precursor (Kallikrein-like
 (KLK-L3) [Rattus norvegicus]
 Length = 252





Score = 193 bits (490), Expect = 4e-48
 Identities = 96/223 (43%), Positives = 133/223 (59%), Gaps = 8/223 (3%)

Query: 28 KVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIDPQWVLTAAHCKKPNLQVILGKHNLROT 87
 + V C ++S P+QA L+ LCG LI+ QW+LTAAHC+KP L V LG+H+L Q
 Sbjct: 22 RAVGARECQRNSQPWQAGLFYLTRQLCGATLINDQWLLTAAHCRKPYLWVRLGEHHLWQW 81

Query: 88 ETFQRQISVDRTIVHPRYNPET----HDNDIMMVHLKPNVKFSKKIQPLPLKNDCEENP 143
 E ++ + V HP +NP+ H++DIM++ L V+ S +QPL L
 Sbjct: 82 EGPEKLLLVTDFFPHPGFNPDLSSANDHNDIMLIRLPRKVRLSPAVQPLNLSQSLPSVGT 141

Query: 144 NCQILGWGKMENGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDSCQGD 203
 C I GWG FP T+QCA++ ++ + C AYPG I++ M+CAG + G SCQGD
 Sbjct: 142 QCLISGWGIQ----FPMTLQCANISILDNKLCRWAYPGHISEKMLCAGLWEGGRGSCQGD 197

Query: 204 SGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQN 246
 SGGPLVC G L G+VS G PC ++P VYT V ++ WI+N
 Sbjct: 198 SGGPLVCKGTLGIVSGGSEPCSRPQRPAVYTSVFHYLDWIEN 240

 >gi|52851385|ref|NP_001005382.1|  glandular kallikrein 12, submandibular/renal [R
 gi|205004|gb|AAA51640.1|  kallikrein precursor RSKG3 [Rattus norvegicus]
 gi|92888|pir|B31136 tissue kallikrein (EC 3.4.21.35) 3 precursor, submandibular - r
 gi|547793|sp|P36376|KLK12_RAT  Glandular kallikrein 12, submandibular/renal precurs
 kallikrein) (RSKG-3)
 Length = 259


Score = 193 bits (490), Expect = 4e-48
 Identities = 88/237 (37%), Positives = 139/237 (58%), Gaps = 15/237 (6%)

Query: 26 QEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVILGKHNL 85
 Q +VV G C K+S P+Q A+ LCGGVLDIP WV+TAAHC N V+LG++NL
 Sbjct: 22 QSRVVGKYCKEKNSQPWQVAVIN--RYLCGGVLIDPSWVITAHCYSHNYHVLLGRNNLF 79

Query: 86 QTETFQRQISVDRTIVHPRYNP-----ETHDNDIMMVHLKNPVKFSKKIQPLPL 134
 + E F + V+++ HP YNP + H ND+M++HL P + ++ + L
 Sbjct: 80 KDEPFAQYRVVNQSFPHDPYNPFMKNHTLFPGDDHSNDLMLLHLSEPADITDGVKVIDL 139

Query: 135 KNDCSEENPNCQILGWGKME--NGDFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGD 192
 + + C GW + +FPD +QC +++++ E+C +A+ +T M+CAG+
 Sbjct: 140 PTEEPKVGSTCLASGSSTKPLEWEFPDDLQCVNINILSNEKCIKAHTQMVTDVMLCAGE 199

Query: 193 MKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILR 249
 ++ G D+C GDSGGPL+C G L+G+ SW +PCG +P +YT + WI+ +++
 Sbjct: 200 LEGGKDTGNGDSSGPLLCDGVLQGITSWSSVPCGETNRPAYTKLIKFTSWIKEVMK 256

 >gi|64386|emb|CAA49678.1| trypsin II [Salmo salar]
 gi|422584|pir|S31778 trypsin (EC 3.4.21.4) II precursor - Atlantic salmon (fragmen
 gi|464946|sp|P35032|TRY2_SALSA Trypsin II precursor
 Length = 231

Score = 192 bits (489), Expect = 5e-48
 Identities = 92/230 (40%), Positives = 136/230 (59%), Gaps = 3/230 (1%)

Query: 20 SAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLDIPQWVLTAAHCKKPNLQVIL 79
 +A++ E +K+V G C S P Q +L SG+ CGG L++ WV++AAHC + ++V L
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Query: 199 SCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNIL 248

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
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(Kidney/pancreas/salivary gland kallikrein)

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







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Posted date: Mar 13, 2005 9:25 AM
Number of letters in database: 802,641,970
Number of sequences in database: 2,366,628

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Gapped

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Gap Penalties: Existence: 11, Extension: 1

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X2: 38 (14.6 bits)

X3: 64 (24.7 bits)

S1: 41 (21.8 bits)

S2: 73 (32.7 bits)

ARTICLE

Human TIMP-3 Is Expressed During Fetal Development, Hair Growth Cycle, and Cancer Progression

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SUMMARY We studied the expression and regulation of TIMP-3, a recently cloned member of the tissue inhibitor of the metalloproteinase family, during human fetal development and in various human tissues, with emphasis on epithelial structures. Expression of TIMP-3 mRNA was detected by in situ hybridization in developing bone, kidney, and various mesenchymal structures. At 16 weeks of gestation, ectoderm-derived cells of hair germs expressed TIMP-3 mRNA, and beginning from the twentieth week consistent expression was detected in epithelial outer root sheath cells of growing hair follicles. In normal adult human skin, expression of TIMP-3 mRNA was limited to hair follicles, starting at the early anagen (growing) phase and vanishing at the catagen (regressing) phase. TIMP-3 mRNA was not detected in benign hair follicle-derived tumors but was present in tumor cells of infiltrative basal cell carcinomas and in surrounding stromal cells in squamous cell carcinomas. Human primary keratinocytes in culture expressed TIMP-3 mRNAs, the levels of which were upregulated by transforming growth factor- β (TGF- β), whereas interleukin-1 β (IL-1 β) and tumor necrosis factor- α (TNF- α) had no effect. Our results suggest a role for TIMP-3 in connective tissue remodeling during fetal development, hair growth cycle, and cancer progression. (*J Histochem Cytochem* 46:437–447, 1998)

KEY WORDS

carcinogenesis
extracellular matrix
hair
TGF- β

THE MATRIX metalloproteinases (MMPs, matrixins) are a family of structurally related neutral proteinases involved in the remodeling of extracellular matrix (ECM) in processes such as fetal development, wound healing, inflammation, and tumor invasion (Birkedal-Hansen 1995). These enzymes have overlapping specificities, being able to degrade important ECM macromolecules such as different types of collagens, laminin, proteoglycans, elastin, and fibronectin (Woessner 1991). The activity of metalloproteinases is regulated at several levels, including gene transcription, activation of secreted proenzymes, and inhibition by a class of natural inhibitors called TIMPs (tissue inhibitors of metal-

loproteinases). TIMPs are secreted proteins that inhibit MMPs by binding to their active site in a 1:1 stoichiometric ratio. Recently, two new members of the TIMP family have been cloned: TIMP-3 (Apte et al. 1994b; Silbiger et al. 1994; Uria et al. 1994) and TIMP-4 (Greene et al. 1996; Leco et al. 1997). TIMP-3 shares an identity of 39% to TIMP-1, 46% to TIMP-2, and 45% to TIMP-4 in amino acid sequence (Silbiger et al. 1994; Leco et al. 1997), and inhibits interstitial collagenase (MMP-1), collagenase-3 (MMP-13), stromelysin-1 (MMP-3), 72-kD and 92-kD gelatinases (MMP-2 and -9), and membrane Type 1 MMP (MMP-14) (Apte et al. 1995; Knäuper et al. 1996; Will et al. 1996). Instead of being soluble like TIMP-1 and -2, it is tightly bound to the extracellular matrix and has a distinctive pattern of expression compared to the other TIMPs (Leco et al. 1994).

TIMP-3 mRNA was first detected in human breast tumors (Uriä et al. 1994), in metastatic melanoma cell

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lines (Silbiger et al. 1994), and in various normal adult tissues such as placenta, kidney, heart, prostate, small intestine, and lung, and in fetal tissues including heart, lung, and kidney by Northern blot hybridization (Apte et al. 1994b; Wick et al. 1994; Wilde et al. 1994). With in situ hybridization, expression of murine TIMP-3 mRNA has been reported during mouse embryo implantation (Harvey et al. 1995; Reponen et al. 1995; Alexander et al. 1996; Leco et al. 1996) and in developing kidney, cartilage, and various epithelial structures, including epidermis and intestinal mucosa (Apte et al. 1994a). Little is known, however, about the role of TIMP-3 in human tissues in vivo, because expression of TIMP-3 mRNA has only been localized to cells of early placental structures (Byrne et al. 1995; Higuchi et al. 1995; Hurskainen et al. 1996), fetal retinal epithelium (Ruiz et al. 1996), and fibroblastic cells within breast cancer stroma (Byrne et al. 1995). Furthermore, TIMP-3 protein has been found to be an extracellular matrix component of Bruch's membrane of the human eye (Fariss et al. 1997).

TIMP-3 is induced in response to mitogenic stimulation and is regulated during normal cell cycle progression (Wick et al. 1994). A potential role for TIMP-3 in carcinogenesis has been proposed. Chicken TIMP-3 promotes oncogenic transformation in cultured cells (Yang and Hawkes 1992), and TIMP-3 overexpression inhibits human colon carcinoma growth in vivo (Bian et al. 1996). A direct implication for a human disease is the presence of point mutations in the TIMP-3 gene in patients with Sorsby's fundic dystrophy, an autosomal dominant disorder leading to visual loss (Weber et al. 1994).

To explore the physiological role of TIMP-3 in human tissues, we have determined its spatial and temporal expression during fetal development. We have also examined its expression in adult skin and various organs of the body, with special emphasis on epithelial components based on previous data on mouse tissues (Apte et al. 1994a). We report here that in early human fetus TIMP-3 is expressed in cartilage, bone, kidney, and in mesenchymal cells within the connective tissue. At 16 weeks of gestation, ectoderm-derived cells of hair germs express TIMP-3 mRNA, and beginning from the twentieth week consistent expression is detected in epithelial outer root sheath cells of growing hair follicles. In fully developed follicles, expression of TIMP-3 mRNA is cyclic, starting at the early anagen (growing) phase and vanishing at the catagen (regressing) phase. TIMP-3 mRNA is not detected in benign hair follicle-derived tumors but is present in tumor cells of infiltrative basal cell carcinomas and in surrounding stromal cells in squamous cell carcinomas. In vitro TIMP-3 gene expression in primary human epidermal keratinocytes is induced by TGF- β , but not by IL-1 β or TNF- α . Our results substantiate the role

of TIMP-3 in development, hair growth cycle, and tumor growth.

Materials and Methods

Tissues

Formalin-fixed, paraffin-embedded specimens were obtained from the Departments of Dermatology and Pathology, University of Helsinki, Finland. All fetal material originated from medical abortions and was obtained from the Department of Pathology, University of Oulu, Finland. Fetal age was estimated by menstrual age and histological examination. This study was approved by the ethics committee of the Department of Dermatology, Helsinki, Finland. The following subgroups of histological sections were examined.

1. Fetal tissues: complete fetus at gestational age of 7, 8–9, 10, and 12 weeks and biopsies of the scalp and trunk skin at gestational age of 16, 20, 21, and 23 weeks.
2. Adult skin specimens: basal cell carcinoma $n = 8$ (infiltrative $n = 5$, keratotic $n = 3$), squamous cell carcinoma $n = 5$, trichofolliculoma $n = 4$, trichoepithelioma $n = 4$, blistering skin diseases $n = 11$ (dermatitis herpetiformis $n = 5$, pemphigus $n = 2$, pemphigoid $n = 2$, epidermolysis bullosa $n = 2$), and normal skin from various parts of the body $n = 9$.
3. Various organs with epithelial components displaying normal histology: kidney $n = 3$, liver $n = 3$, pancreas $n = 3$, parotid gland $n = 3$, prostatic gland $n = 3$, mammary gland $n = 3$, testis $n = 3$, bronchus $n = 3$, normal gastric mucosa $n = 3$, normal duodenal mucosa $n = 3$, and normal colon mucosa $n = 3$.
4. Carcinoma ductale mammae $n = 4$ and carcinoma adenomatousum coli $n = 6$.

Probes

A 518-BP fragment corresponding to positions 382–900 from the 5' end of the human TIMP-3 cDNA (Silbiger et al. 1994) was generated by PCR from a fetal cDNA library and was designed with a T7 RNA polymerase promoter at the 3' end and an SP6 RNA polymerase promoter at the 5' end. Probe transcribed from TIMP-3 cDNA in sense orientation was used as a control for nonspecific hybridization. For control purposes, another TIMP-3 cDNA fragment (positions 282–917) was generated with RT-PCR using the Gene Amp RNA PCR kit (Perkin-Elmer/Roche; Branchburg, NJ). Total cellular RNA from cultured normal human skin fibroblasts was used as template (manuscript in preparation) and the fragment was subcloned to pBluescript (Stratagene; La Jolla, CA). The production and specificity of the TIMP-1 RNA probe have been described (Sudbeck et al. 1992). By FASTA alignment, highest similarities between the TIMP-3 probes and TIMP-1 and -2 were 53–55% making cross-hybridization at high stringency unlikely.

In Situ Hybridization

In vitro transcribed anti-sense and sense RNA probes were labeled with α [35 S]-UTP. Sections were hybridized with probes ($2.5\text{--}4 \times 10^4$ cpm/ μ l of hybridization buffer) and were washed under stringent conditions, including treatment with RNase A, as described (Saarialho-Kere et al. 1993). After autoradiography for 10–35 days, the photographic emul-

sion was developed and the slides were stained with hematoxylin and eosin. Samples of breast carcinomas were used as positive controls (Uriá et al. 1994). Each sample was hybridized in at least two experiments, and a sense probe was used as a negative control. The slides were independently analyzed by two investigators.

Keratinocyte Cultures

Primary cultures of normal human epidermal keratinocytes were established from skin specimens from a woman undergoing mammoplasty for nonmalignant disease, as described previously (Boyce and Ham 1985). The cells were maintained in Keratinocyte Growth Medium (Clonetics; San Diego, CA) supplemented with epidermal growth factor (0.2 ng/ml) and bovine pituitary extract (30 µg/ml) (both from Life Technologies; Paisley, UK). Cells were incubated for 24 hr with human recombinant IL-1β (5 U/ml), TNF-α (20 ng/ml) (both from Boehringer Mannheim; Mannheim, Germany) and bovine TGF-β2 (5 ng/ml) (kindly provided by Dr. David R. Olsen, Celtrix Co., Santa Clara, CA).

HaCaT cells, transformed human epidermal keratinocytes (obtained from Dr. Norbert Fusenig, DKFZ, Heidelberg, Germany) (Boukamp et al. 1988), were cultivated in Dulbecco's modified Eagle's medium (DMEM) containing 10% fetal calf serum. At confluence, cells were washed twice with PBS and incubated under serum-free conditions for 18–20 hr, followed by incubation with 5–50 ng/ml EGF (epidermal growth factor), 1–100 nM PMA (phorbol myristate acetate) (both from Sigma Chemical; St Louis, MO), or 0.1–10 ng/ml TGF-β1 (R & D Systems; Minneapolis, MN) for 6 hr.

RNA Analysis

Total cellular RNA was isolated from primary keratinocyte cultures using the guanidine thiocyanate-cesium chloride method (Chirgwin et al. 1979), and from HaCaT cells using the guanidine thiocyanate-phenol-chloroform extraction (Parks et al. 1988). Fifteen µg of RNA was fractionated on formaldehyde-agarose gel and transferred to nylon membranes. Northern blot hybridizations were performed as described previously (Thomas 1980) with cDNAs labeled with [α -³²P]-dCTP using random priming and [³²P]-cDNA-mRNA hybrids were visualized by autoradiography. The mRNA levels were quantitated by densitometric scanning of the X-ray films on gray scale with background subtraction using MCID software (Imaging Research; St Catharines, Ontario, Canada), and corrected for the levels of rRNA visualized by ethidium bromide staining.

Results

TIMP-3 mRNA Is Expressed in Fetal Kidney, Cartilage, Bone, and Mesenchyme

The youngest fetal sample studied was an embryo 7 weeks of age whose main organ systems had developed. Epidermis, seen as a single layer of cells, showed no signal for TIMP-3 mRNA, but expression was detected in neuroepithelium (data not shown), in developing

kidney, and in the adjacent gonadal ridge (Figures 1A, 1B, and 1D), and in cells within mesenchymal tissues (data not shown). Developing bone, heart, liver, and lungs, as well as bronchial epithelium, remained negative. At 8–9 weeks of gestation, chondrocytes of hand and foot plate cartilages (Figures 2A and 2B) and vertebral bodies (data not shown) expressed TIMP-3 mRNA. In other organs the distribution of TIMP-3 mRNA remained the same. At 10 weeks, signal was again detected in chondrocytes of ribs and limbs, and surrounding mesenchymal cells were positive (data not shown). At 12 weeks of gestation, expression of TIMP-3 mRNA was seen in hypertrophic chondrocytes of developing ribs and in surrounding mesenchymal cells that become osteoblasts (Figures 2C and 2D). In the same sample, bones that were already undergoing ossification had TIMP-3-expressing osteoblasts within the newly formed bone matrix (data not shown). Unlike in mouse embryos (Apte et al. 1994a), TIMP-3 mRNA was not detected in developing epidermis or in the epithelium of gastrointestinal tract or bronchial trees (data not shown).

At 7 and 8–9 weeks of gestation, no expression of TIMP-1 mRNA was detected. However, at 12 weeks mesenchymal cells surrounding hypertrophic cartilage (Figures 2E and 2F) were positive. In addition, osteoblasts within the bone matrix showed intense signal, as described earlier (Nomura et al. 1989). Chondrocytes remained negative.

Outer Root Sheath Cells of Hair Follicles Express TIMP-3 mRNA at the Anagen Phase

Biopsies of armpit and scalp skin at 16 weeks of gestation showed hair germs and early hair buds penetrating the underlying dermis. Epidermis was devoid of signal, but epithelial cells of the hair germs showed expression of TIMP-3 mRNA (Figure 3A, Inset a). By 20 weeks, follicles of the scalp showed established morphology, with epithelial cells forming the outer root sheath and mesenchymal cells forming the dermal papilla. Cells of the outer root sheath were consistently positive for TIMP-3 mRNA (Figure 3B, Inset b). In trunk skin, signal was again detected in hair germs and buds, and some follicles already in a more advanced stage of development showed signal in the outer root sheath cells (data not shown). In skin biopsies at 21 and 23 weeks of gestation, outer root sheath cells of each follicle were positive for TIMP-3 mRNA in the biopsies of both scalp and trunk (data not shown).

In adult hair follicles, TIMP-3 gene was activated during the early anagen (growing) phase and the expression persisted until the follicle entered the catagen phase and started to regress. TIMP-3 mRNA localized mainly to basal cell layer of the outer root sheath in the lower portion of the follicle (Figure 3C, Inset c). In some anagen follicles, a few pale-staining medulla

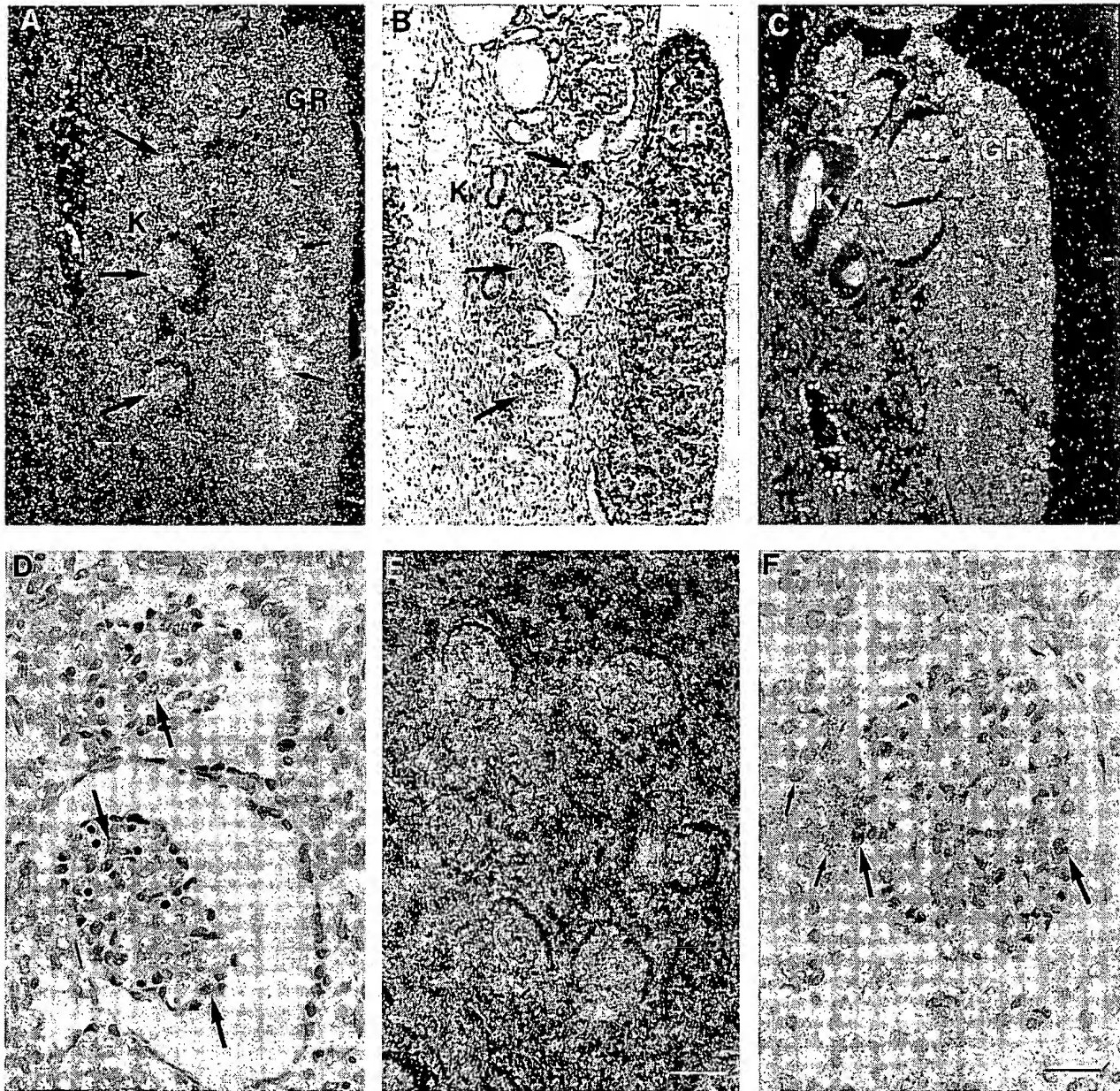


Figure 1 Expression of TIMP-3 mRNA in fetal and adult kidney. Samples were hybridized with TIMP-3 cRNA antisense (A,B,D-F) or TIMP-3 sense (C) probe as described in Materials and Methods. (A) Darkfield image of embryonal kidney (K) and gonadal ridge (GD) at 7 weeks of gestation. TIMP-3 mRNA is detected in cells of developing kidney (arrows) and gonadal ridge (small arrows). (B) Corresponding brightfield image. (C) A sense control. (D) High-power image of TIMP-3 mRNA in cells of developing kidney (arrows). In adult kidney, cortex expression of TIMP-3 mRNA is detected in both glomeruli and tubules, as seen in darkfield (E) and high power brightfield (F) images. Glomerular cells (arrows) and tubule epithelial cells (small arrows) express TIMP-3 mRNA. Bars: A-E = 34 μ m; D,F = 8 μ m.

cells within the hair matrix were also positive (Figure 3C). No expression was seen in telogen (resting) follicles (data not shown).

TIMP-3 was not upregulated during re-epithelialization of blistering skin diseases, and expression was not detected in normal epidermis or in sebaceous and sweat glands. However, expression was often seen in

fibroblast-like stromal cells surrounding sweat glands and some blood vessels (data not shown). TIMP-1 mRNA was commonly detected in sebaceous glands and in perivascular cells (data not shown) but only occasionally in some outer root sheath cells of anagen hair follicles (Figure 3D). Expression was not detected in fetal hair follicles.

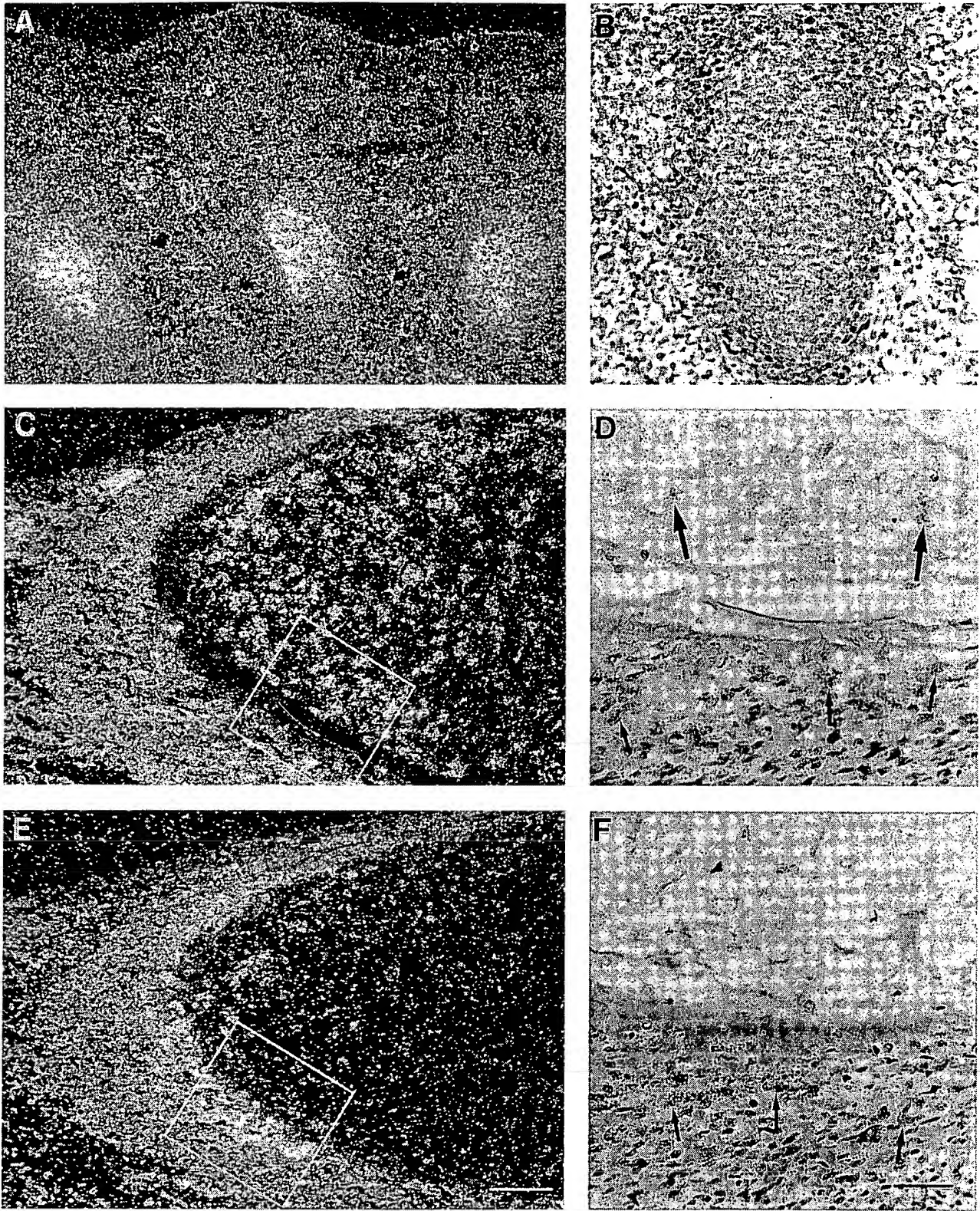


Figure 2 Fetal hypertrophic chondrocytes express TIMP-3, but not TIMP-1 mRNA. Samples were hybridized with TIMP-3 (A-D) and TIMP-1 (E,F) anti-sense probes. (A,B) A sample of a fetus at 8-9 weeks of gestation with TIMP-3-expressing chondrocytes of foot plates. (C,D) Expression of TIMP-3 mRNA in a developing rib at 12 weeks. Both hypertrophic chondrocytes (arrows) and mesenchymal cells (small arrows) that became osteoblasts express TIMP-3 mRNA. (E,F) TIMP-1 expression is limited to the mesenchymal cells (small arrows). A, C, and E are dark-field images. Bars: A,C,E = 34 μ m; B,D,F = 17 μ m.

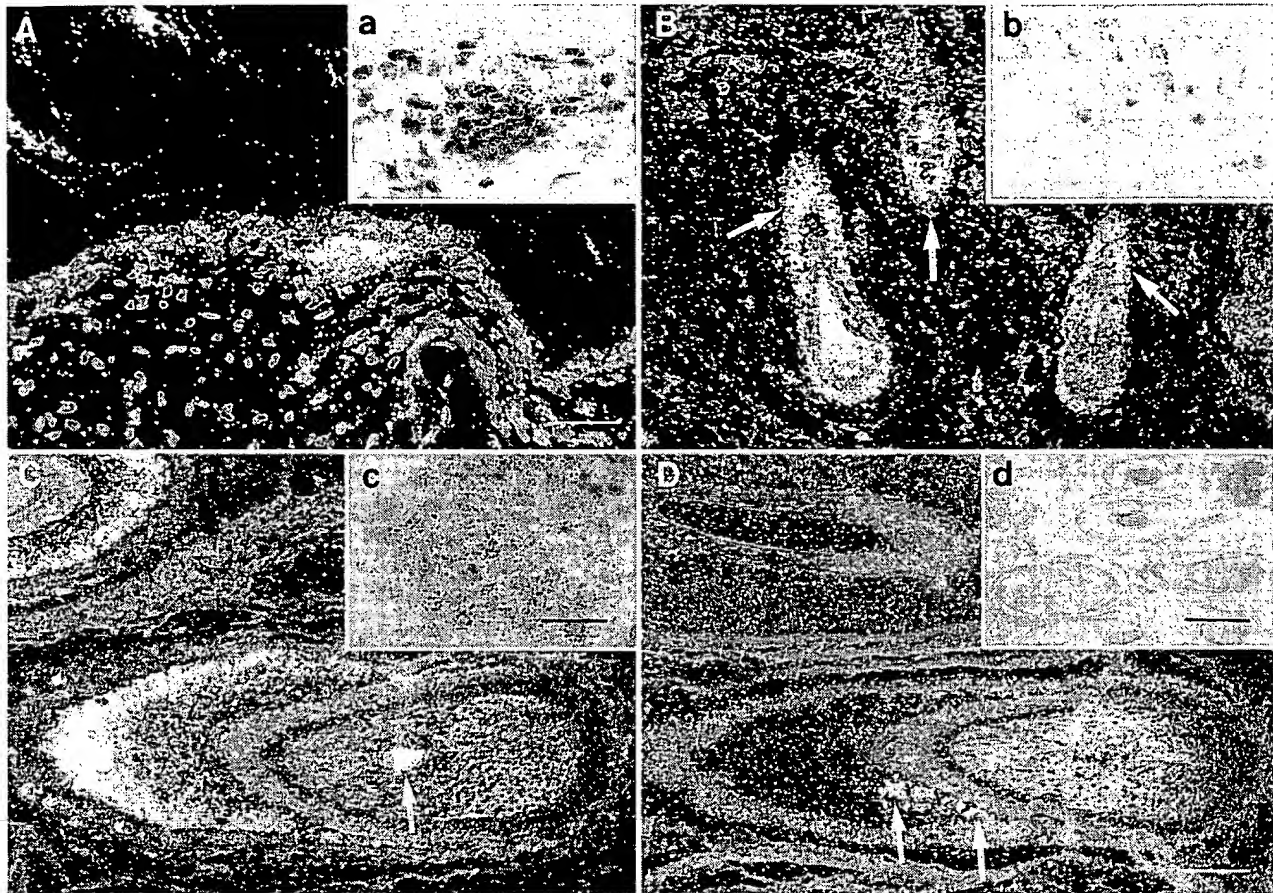


Figure 3 TIMP-3 is expressed during the hair growth cycle. In situ hybridizations with TIMP-3 (A–C, Inset d) and TIMP-1 anti-sense probe (D) were performed as described in Materials and Methods. (A) Skin of a fetus at 16 weeks of gestation shows expression of TIMP-3 mRNA in the epithelial cells of a hair germ (Inset a). (B) At 20 weeks of gestation, fetal scalp has many structurally complete hair follicles. Expression of TIMP-3 is detected in the outer root sheath cells of epidermal origin (arrows). Lower magnification shows a brightfield image of fetal scalp (Inset b). (C, Inset c) Outer root sheath cells of adult anagen hair follicles express TIMP-3 mRNA consistently. A few pale-staining cells in the middle of the hair matrix are also positive for TIMP-3 (arrows). (D) TIMP-1 mRNA is occasionally detected in outer root sheath cells (arrows) of anagen follicles. (Inset d) Lower magnification of adult scalp. A–D are darkfield images. Bars: A = 17 μ m; B–D = 34 μ m; a, c = 8 μ m; b, d = 170 μ m.

TIMP-3 Expression Is Induced by TGF- β in Primary Human Keratinocytes

Because TIMP-3 was expressed in hair follicles, we studied its expression in keratinocytes treated with various growth factors known to influence hair growth cycle. Primary human epidermal keratinocytes were treated with TGF- β 2, IL-1 β , and TNF- α , and levels of TIMP-3 mRNAs were assayed by Northern blot hybridizations. As shown in Figure 4, epidermal keratinocytes expressed clearly detectable levels of three distinct TIMP-3 mRNAs (2.4, 2.8, and 4.8 kb), and the TIMP-1 probe detected a single 0.9-kb mRNA. Interestingly, treatment of epidermal keratinocytes with TGF- β 2 (5 ng/ml) markedly (4.3-fold) enhanced TIMP-3 mRNA abundance in these cells. In contrast, IL-1 β (5 U/ml) and TNF- α (20 ng/ml) had no marked effect (Figure 4). It has previously been shown that epider-

mal keratinocytes in culture express TIMP-1 (Petersen et al. 1992). However, none of the treatments markedly altered the levels of TIMP-1 mRNA (Figure 4). HaCaT cells, transformed human epidermal keratinocytes, expressed basally low levels of TIMP-3 mRNA. Treatment with EGF, PMA, or TGF- β 1 did not alter the levels of TIMP-3 mRNA (data not shown).

TIMP-3 Is Expressed in Cancer Tissues

To determine whether TIMP-3 also plays a role in the behavior of benign and malignant skin tumors, samples of hair follicle-derived tumors, trichofolliculomas and trichoepitheliomas, and epidermal skin cancers were examined. Interestingly, no signal for TIMP-3 mRNA was detected in the benign tumors (data not shown). Basal cell carcinomas with keratotic (hair-like) differentiation were also negative, whereas in

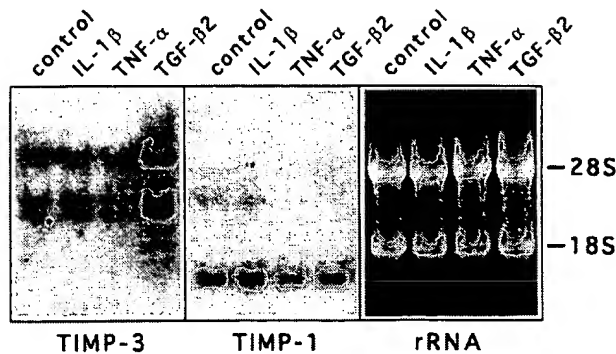


Figure 4 Expression of TIMP-3 mRNAs in epidermal keratinocytes is enhanced by TGF- β . Human primary epidermal keratinocytes were maintained as described in Materials and Methods and treated for 24 h with IL-1 β (5 U/ml), TNF- α (20 ng/ml), and TGF- β 2 (5 ng/ml). TIMP-1 and -3 mRNA levels were examined by Northern blot hybridizations of 15 μ g of total RNA, and 18S and 28S rRNAs were visualized by ethidium bromide staining. IL-1 β and TNF- α had no marked effect on TIMP-3 mRNA expression, whereas TGF- β 2 induced the expression by 4.3-fold. None of these cytokines markedly altered TIMP-1 mRNA levels.

four of five infiltrative basal cell carcinomas TIMP-3 mRNA was detected in tumor cells at the margins of this aggressively growing tumor. In these samples, TIMP-3 mRNA was also detected in areas showing nodular tumor growth (Figure 5A, Inset a) but not in stromal cells. In squamous cell carcinomas, all of which were well- or rather well-differentiated, some stromal cells located diffusely adjacent to the tumor expressed TIMP-3 mRNA (Figures 5C and 5D, Inset c), while malignant cells were negative. There was no correlation between the number of cells expressing TIMP-3 mRNA and the histopathology of the tumor. As in the samples representing normal skin, TIMP-3 mRNA was present in fibroblast-like cells surrounding sweat glands deeper in the dermis.

Normal gastrointestinal mucosa and mammary gland showed no signal for TIMP-3 mRNA. However, in samples of colon carcinoma intense expression was detected in both macrophages and spindle-like fibroblasts adjacent to the tumor tissue (data not shown). In agreement with the results of Byrne et al. (1995), myoepithelial cells as well as some fibroblasts surrounding tumor nodules of intraductal mammary carcinoma consistently expressed TIMP-3, whereas tumor cells remained negative (Figures 5E and 5F). In both colon and mammary carcinomas expression of TIMP-1 co-localized with that of TIMP-3 (data not shown).

Constitutive expression of TIMP-3 mRNA was also studied in some other organs with epithelial structures. In normal adult kidney, tubule epithelial and glomerular cells expressed TIMP-3 mRNA (Figures 1E and 1F). However, the glandular epithelia of liver, pancreas, parotid gland, testis, and prostate were neg-

ative. In addition, bronchial epithelium and adult bronchial cartilage were devoid of signal. The abundance of mRNA in Northern blot hybridizations of these organs (Apte et al. 1994b; Wick et al. 1994; Wilde et al. 1994) can be explained by the presence of various amounts of TIMP-3-expressing stromal cells, especially if any inflammation is present.

Discussion

The controlled physiological degradation of the ECM requires a fine balance between MMPs and their inhibitors, whereas in processes such as arthritis and tumor invasion MMP activity predominates, leading to excessive tissue degradation. There are accumulating data on the role of TIMPs and synthetic MMP inhibitors in suppressing tumor growth and invasion. Additional functions independent of metalloproteinase inhibitory activity have also been reported: TIMP-1 and -2 are anti-angiogenic (Moses et al. 1990; Johnson et al. 1994) and they possess growth-promoting activity towards a number of cell types (Hayakawa et al. 1992, 1994). The role of TIMP-3 in development and connective tissue turnover has thus far been studied mostly in cell cultures, in animal models, and by analyzing mRNA from tissues by Northern hybridization. In the present study we have extended the analysis of TIMP-3 *in vivo* by examining its expression in human tissues. We also show that the levels of TIMP-3 transcripts are induced in human primary keratinocytes by TGF- β .

Various metalloproteinases and their inhibitors are involved in mammalian development. During the murine peri-implantation period, interstitial collagenase and stromelysin-1 mRNAs are produced by the embryo (Brenner et al. 1989). In later stages of murine embryogenesis, collagenase expression is restricted to hypertrophied chondrocytes, osteoblasts, endothelial cells, and osteoclasts of developing bones (Mattot et al. 1995). Rodent collagenase is suggested to be analogous to human collagenase-3, and these findings are consistent with our recent report on the expression of human collagenase-3 in hypertrophic chondrocytes and osteoblasts during human fetal bone development (Johansson et al. 1997). The 72-kD gelatinase is expressed widely in murine mesenchymal tissues, whereas 92-kD gelatinase mRNA production is limited to osteoclastic cells (Reponen et al. 1994). TIMP-1 and -2 are also predominantly expressed in osteogenic tissues, with some expression of TIMP-1 mRNA also in kidney, lung, ovary, and amnion (Nomura et al. 1989; Flenniken and Williams 1990; Mattot et al. 1995). TIMP-3 transcripts were found at sites of active matrix remodeling, such as developing bone and hair follicles. Co-localization of MMPs and their inhibitors in these areas suggests a coordinate process of ECM for-

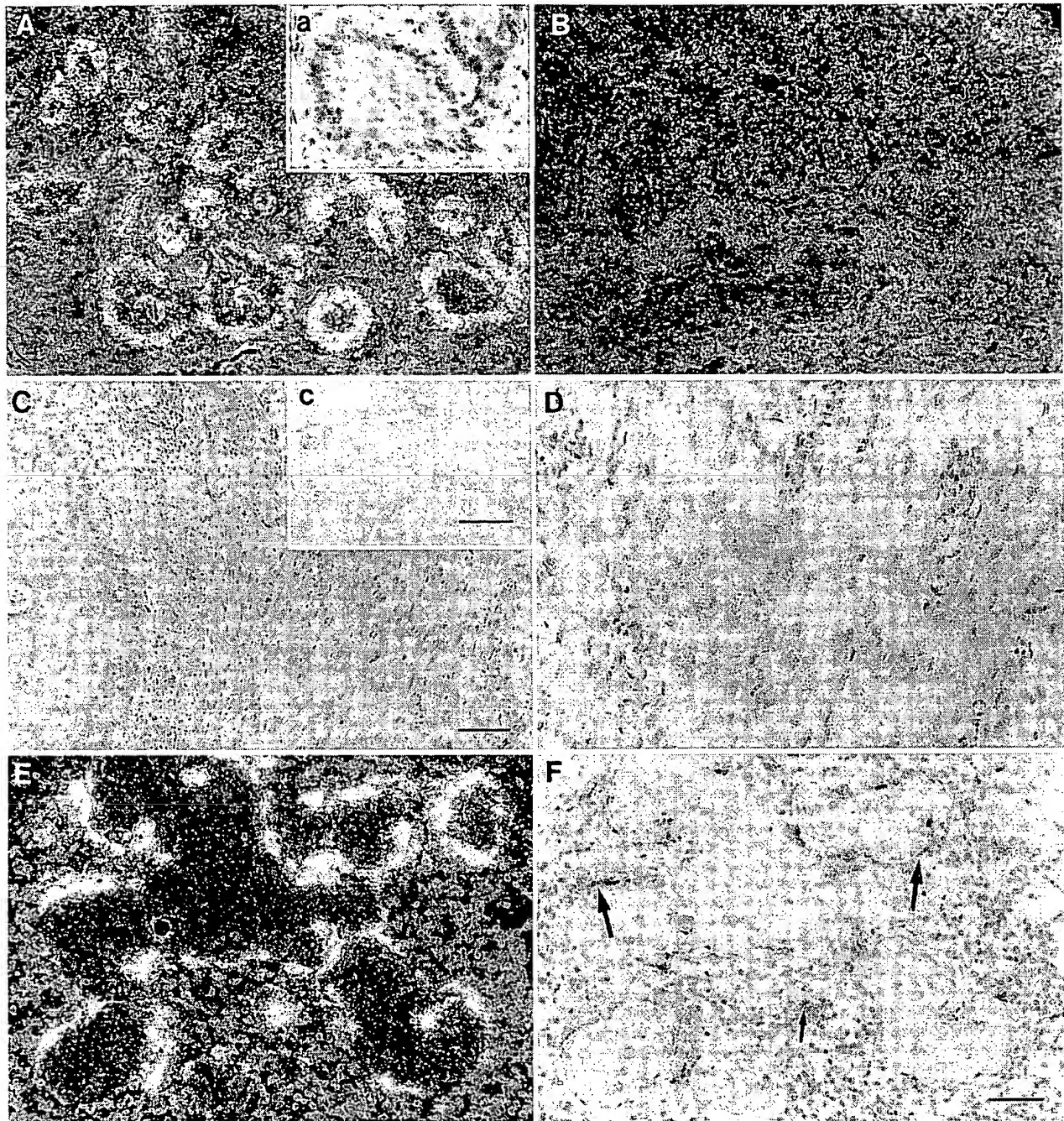


Figure 5 Expression of TIMP-3 mRNA in malignant tumor tissues. Samples were hybridized with TIMP-3 anti-sense and sense probes as described. (A,a) A basal cell carcinoma. Tumor cells at the margins of tumor nodules express TIMP-3 mRNA. No expression is detected in stromal cells. (B) Serial section hybridized with a sense probe. (C) Edge of a well-differentiated squamous cell carcinoma of the skin. (c) Lower magnification of the tumor. (D) TIMP-3 mRNA is not expressed by tumor cells but by fibroblastic stromal cells adjacent to the tumor. (E,F) Intraductal mammary carcinoma. TIMP-3 mRNA is expressed by myoepithelial cells (arrows) surrounding tumor cells and by some adjacent fibroblasts (small arrow). A, B, and E are darkfield images. Bars: A–C = 34 μ m; a, D–F = 17 μ m; c = 170 μ m.

mation and degradation in the development and maintenance of normal tissue architecture. TIMP-3 does not appear to have a major role in the epithelial folding and branching during human fetal development, in

contrast to the results of Apte et al. (Apte et al. 1994a) in mouse embryos. However, their samples represented murine embryos of 12.5 to 14.5 days of gestation as well as newborn mice, and we cannot exclude

the possibility that in human development TIMP-3 is very transiently expressed during a time period that is not covered by our samples.

Expression of TIMP-3 was detected throughout fetal hair development, starting from the hair germ stage. Hair germ formation begins in the scalp and face during the third month of gestation and gradually extends in a cephalocaudal direction. The germ consists of a group of epidermal basal cells that protrude into the dermis, forming a hair bud. Mesenchymal cells beneath each bud give rise to the dermal papilla. Further differentiation leads to the formation of the hair cuticle with the surrounding layers of inner and outer root sheath. From the beginning of the fifth month of gestation, different developmental stages are found, ranging from mature follicles to new developing ones (Lever and Schaumburg-Lever 1990). The factors that regulate the process of follicle development and growth cycle are not well understood, but they include epithelial-mesenchymal interactions and cytokines, such as epidermal growth factor (EGF), transforming growth factor- α (TGF- α), and members of the TGF- β family (Messenger 1993). The expression of TIMP-3 is stimulated in mouse cells by various agents, including PMA, EGF, TGF- β , dexamethasone, and TNF- α (Leco et al. 1994; Sun et al. 1995). However, in human primary keratinocytes only TGF- β induced expression of TIMP-3, while IL-1 β and TNF- α had no effect. None of these cytokines markedly affected TIMP-1 expression. TGF- β 2 mRNA co-localizes with TIMP-3 in the basal cells of the outer root sheath (Schmid et al. 1996), and since TGF- β inhibits growth of cultured hair follicles (Philpott et al. 1990) it may induce TIMP-3 to control follicle growth and degradation of the surrounding ECM.

Immunoreactivity for interstitial collagenase and matrilysin (MMP-7) has been detected in human hair follicles (Karelina et al. 1994; McGowan et al. 1994). Cultured hair follicles synthesize and secrete various MMPs, including interstitial collagenase, stromelysin-1, and gelatinases (Weinberg et al. 1990; Goodman and Ledbetter 1992; Paus et al. 1994). Cyclic expression of TIMP-1 in the inner root sheath of mouse hair follicles has been reported, with gene activation during mid-anagen phase (Kawabe et al. 1991). Our results demonstrate constitutive expression of TIMP-3 in both fetal and adult anagen follicles. TIMP-3 appears to contribute to the inhibition of proteolysis associated with degradation of the dermal matrix during the initial hair follicle formation, and later during the early anagen phase as the cells proliferate and invade the deeper dermis. On the basis of our studies, TIMP-1 does not have a consistent role in the growth cycle of human hair follicle. Our findings on the expression patterns of TIMP-1 and -3 in human tissues indicate that there are differences among species, and therefore

the results obtained using animal models can not be directly applied to humans.

In cutaneous squamous cell carcinomas as well as mammary and intestinal carcinomas, TIMP-3 mRNA was detected in stromal cells adjacent to the malignant tumor, which is a common expression pattern for both MMPs and TIMPs. TIMP-3 was not expressed in the benign tumors and the nonaggressive keratotic basal cell carcinomas, but the signal was distinct in the infiltrative subtype and was localized to the malignant cells at the margins of tumor islands. In contrast, both TIMP-1 and -2 are detected only in the stromal cells of surrounding basal cell carcinoma (Childers et al. 1987; Wagner et al. 1996). Furthermore, expression of TIMP-2 mRNA is lower in cutaneous squamous cell carcinomas and infiltrative subtypes of basal cell carcinoma, compared to less infiltrative subtypes (Poulsom et al. 1993; Wagner et al. 1996). In cutaneous malignant melanomas, induction of both TIMP-1 and -3 mRNA expression *in vivo* correlates with increased depth of invasion (manuscript in preparation). Therefore, malignant transformation appears to induce the TIMP-3 gene, and in skin tumors invasive growth is associated with enhanced TIMP-3 expression, concomitantly with increased expression of matrix metalloproteinases (Ray and Stetler-Stevenson 1994). This suggests a role for TIMP-3 in the inhibition of metalloproteinase-mediated basement membrane and matrix degradation required for malignant growth.

In this study, TIMP-3 and -1 were differentially expressed during human fetal development. Furthermore, they were differently regulated in keratinocyte cultures by various growth factors. Further studies are needed to determine the level and specific functions of TIMP-3 protein in various human tissues. On the basis of the expression pattern of TIMP-3 mRNA, TIMP-3 appears to protect the matrix from proteolytic activity and thus regulate normal tissue turnover and inhibit malignant growth. Our results demonstrate a role for TIMP-3 in human fetal development and in remodeling processes of the extracellular matrix.

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The New Human Tissue Kallikrein Gene Family: Structure, Function, and Association to Disease*

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ABSTRACT

The human tissue kallikrein gene family was, until recently, thought to consist of only three genes. Two of these human kallikreins, prostate-specific antigen and human glandular kallikrein 2, are currently used as valuable biomarkers of prostatic carcinoma. More recently, new kallikrein-like genes have been discovered. It is now clear that the human tissue kallikrein gene family contains at least 15 genes. All genes share important similarities, including mapping at the same chromosomal locus (19q13.4), significant homology at both the nucleotide and protein level, and similar genomic organization.

All genes encode for putative serine proteases and most of them are regulated by steroid hormones. Recent data suggest that at least a few of these kallikrein genes are connected to malignancy. In this review, we summarize the recently accumulated knowledge on the human tissue kallikrein gene family, including gene and protein structure, predicted enzymatic activities, tissue expression, hormonal regulation, and alternative splicing. We further describe the reported associations of the human kallikreins with various human diseases and identify future avenues for research. (*Endocrine Reviews* 22: 184–204, 2001)

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- XII. Conclusions

I. Introduction

KALLIKREINS are a group of serine proteases that are found in diverse tissues and biological fluids. The term "Kallikrein" was introduced in the 1930s by Werle and colleagues (1, 2) who found high levels of their original isolates in the pancreas (in Greek, the "Kallikreas"). The kallikrein enzymes are now divided into two major categories: plasma kallikrein and tissue kallikrein (3, 4). These two categories differ significantly in their molecular weight, substrate specificity, immunological characteristics, gene struc-

ture, and type of kinin released. Plasma kallikrein or Fletcher factor (official symbol KLKB1)¹ is encoded by a single gene, which is located on human chromosome 4q35 (5, 6). The gene is composed of 15 exons and encodes for an enzyme that releases the bioactive peptide bradykinin from a high molecular weight precursor molecule (high mol wt kininogen) produced by the liver. Plasma kallikrein is exclusively expressed by liver cells. The function of plasma kallikrein includes its participation in the process of blood clotting and fibrinolysis and, through the release of bradykinin, in the regulation of vascular tone and inflammatory reactions (7). Plasma kallikrein will not be discussed further in this review since the gene encoding for this enzyme has no similarities with the tissue kallikrein genes and clearly, is not a member of this multigene family. A historical perspective on the discovery of the kallikrein-kinin system and bradykinin has recently been published (8).

Tissue kallikreins are members of a large multigene family and demonstrate considerable similarities at the gene and protein level as well as in tertiary structure. In this review, we will describe recent developments, exclusively pertinent to the human family of enzymes.

The term "kallikrein" is usually used to describe an enzyme that acts upon a precursor molecule (kininogen) for release of a bioactive peptide (kinin) (7–10). Another term that is also frequently used to describe these enzymes is

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¹ KLK, kallikrein; KLK-L, kallikrein-like; EMSP1, enamel matrix serine proteinase 1; hGK-1, human glandular kallikrein-1; HSCTE, human stratum corneum tryptic enzyme; HSCCE, human stratum corneum chymotryptic enzyme; TADG-14, tumor-associated differentially expressed gene-14; TLSP, trypsin-like serine protease; NES1, normal epithelial cell-specific 1 gene; PRSS, protease serine; PRSSL, protease serine-like; HRE, hormone response element; ARE, androgen response element; CNS, central nervous system; HUGO, human genome organization; uPA, urokinase type plasminogen activator; TGF- β , transforming growth factor β ; PSA, prostate specific antigen.

"kininogenases." The term "kininase" is used to describe other enzymes that can inactivate kinins. Among the known human and animal tissue kallikreins, only one enzyme has the ability to release efficiently a bioactive kinin from a kininogen. In humans, this enzyme is known as pancreatic/renal kallikrein or, with the new nomenclature, as the KLK1 gene, encoding for human kallikrein 1 (hK1 protein) (9–12). This enzyme acts upon a liver-derived kininogen (low mol wt kininogen) to release lysyl-bradykinin (also known as kallidin), which is involved in the control of blood pressure, electrolyte balance, inflammation, and other diverse physiological processes. Tissue kallikrein (hK1) may further enzymatically digest other substrates, including growth factors, hormones, and cytokines, to mediate pleiotropic effects (7).

It should be emphasized that the generic term "tissue kallikrein" is not restricted to the description of enzymes that release bioactive peptides from precursor molecules. The term is used to describe a group of enzymes with highly conserved gene and protein structure, which also share considerable sequence homology and colocalize in the same chromosomal locus as the KLK1 gene. In this review, the term "kallikrein" will be used to describe a family of 15 genes that have a number of striking similarities, as outlined in point format in Table 1 (13). The use of the term "kallikrein" does not necessarily imply that any of these family members (with the exception of KLK1) have kininogenase activity. In fact, for human family members that have been functionally tested, it was found that they possess very low (hK2) (14, 15) or no kininogenase activity [prostate-specific antigen (PSA)] (14). These enzymes are grouped together with KLK1, based on the similarities outlined in Table 1.

II. The Human and Rodent Families of Kallikrein Genes

The tissue kallikrein literature can be roughly separated into various periods as follows. Early in the 1920s and 30s, researchers discovered the basic components of the kallikrein-kinin system and identified the molecular structure of bradykinin and kallidin (lysyl-bradykinin) in the 1960s (8). The molecular biology of the tissue kallikrein gene family was worked out in detail in both the human and rodents in the 1980s (16–19). It was then concluded that the mouse and rat gene families were composed of many genes, clustered in the same chromosomal locus. In particular, the mouse tissue kallikrein gene family is localized on chromosome 7 and consists of 24 genes, of which at least 14 encode for active

proteins (the remaining being pseudogenes) (16, 20–22). The area on chromosome 7 encompassing the mouse kallikreins is homologous to an area on human chromosome 19q13.4 that harbors the human kallikrein gene family. The rat tissue kallikrein gene family is composed of approximately 20 homologous genes of which at least 10 are expressed (18, 23–30).

Most of the rodent tissue kallikreins are expressed in the salivary glands, but a few, including the prostate, pituitary gland, and endometrium, have more diverse tissue expression (7, 9, 31–33). It is not the purpose of this review to describe in detail the rodent or other animal tissue kallikrein gene families. Excellent reviews on this subject already exist (9, 16, 17, 21, 22).

The human tissue kallikrein gene family was also discovered in the 1980s and it was then concluded that the entire family is composed of only three genes, namely KLK1, encoding for pancreatic/renal kallikrein (hK1 protein), the KLK2 gene, encoding for human glandular kallikrein 2 (hK2), and the KLK3 gene, encoding for PSA (hK3) (34–38). The major interest in human kallikreins lies in the very restricted tissue expression of hK2 and hK3 in the prostate, which qualifies them as candidate biomarkers for prostatic diseases (39–43). hK3 (PSA), in particular, has gained prominence in recent years as the most valuable tumor marker ever discovered and is currently used widely for the diagnosis, monitoring, and population screening for prostate cancer (44–51). The introduction of this test has had a major impact on prostate cancer diagnosis and monitoring and this field is still evolving (52, 53). More recently, PSA applications have extended beyond the prostate, including breast and other cancers (54–57). Over the last few years, human glandular kallikrein 2 is emerging as an additional prostatic and breast cancer biomarker, and it is now clear that it can supplement PSA testing for improved identification and differential diagnosis of prostate cancer (43, 58–66). It is thus logical to exploit the possible applications of other members of this gene family for cancer and other disease diagnosis and monitoring.

In the last 3 yr, we have witnessed the emergence of new knowledge related to the human kallikrein gene family (13). Independent researchers have cloned a number of new serine protease genes that show significant homologies with the classical human kallikreins; in addition, when these new protease genes were mapped, they were found to colocalize in the known human kallikrein gene locus on chromosome 19q13.3–q13.4 (67–90). The recent detailed molecular description of the human kallikrein gene locus (67, 68) enabled us to construct a physical map containing 15 genes that share

TABLE 1. Similarities between members of the new human kallikrein gene family

1. All genes localize to the same chromosomal region (19q13.4).
2. All genes encode for putative serine proteases with a conserved catalytic triad (histidine, aspartic acid, and serine in the appropriate positions).
3. All genes have five coding exons (some members contain one or more 5'-untranslated exons).
4. Coding exon sizes are similar or identical.
5. Intron phases are fully conserved among all 15 human members and among members of the rodent kallikrein gene families.^a
6. All genes have significant sequence homologies at the DNA and amino acid levels (40–80%).
7. Many of these genes are regulated by steroid hormones.

^a Intron phase refers to the location of the intron within the codon: intron phase I, the intron occurs after the first nucleotide of the codon; II, the intron occurs after the second nucleotide; 0, the intron occurs between codons.

significant structural similarities (Table 1). Some of these genes appear to be related to breast, ovarian, and other human cancers, and a few of them appear to encode for functional tumor suppressor genes. In view of these very recent developments, we will describe, in this review, the knowledge that has accumulated on these genes, with special emphasis on the structure of the genes and proteins, their tissue expression and hormonal regulation, and their connection to various human diseases. Where possible, functional aspects of these enzymes will also be described. We hope that the summary of these new findings on the human kallikrein gene family will facilitate further research toward better understanding their physiological function, their pathophysiology and connection to human diseases, and their possible applications in the diagnosis and monitoring of various malignancies and their future suitability as therapeutic targets.

III. Nomenclature

Until 2–3 yr ago, only three human kallikrein genes were recognized: the pancreatic/renal kallikrein (KLK1), the human glandular kallikrein 2 (KLK2), and PSA (KLK3). Rittenhouse and co-workers (43, 49) have recently published the revised nomenclature for these three genes. New developments led to the identification of 15 different genes exhibiting significant homologies and other similarities, as described in Table 1 (13). Since many of these genes were cloned independently by different investigators, various empirical names were initially used for their description.

The Human Genome Organization (HUGO) has recently proposed guidelines for human gene nomenclature. Initially, some members of the new kallikrein gene family were classified by HUGO along with other serine proteases under the prefix "PRSS", standing for "protease serine." It is now clear that this designation does not serve well the needs of the future since members of this multigene family are classified together with other serine proteases that map in different locations of the genome.

The construction of the first detailed map of the human kallikrein gene locus (13, 67, 68) allows for a more rational assignment of official gene symbols. Since the rodent and other animal species kallikrein multigene families were known before 1992, an international working party had reached agreement in 1992 on uniform nomenclature of the animal kallikreins and the three human kallikreins known at that time (91). Based on this paradigm and the guidelines of HUGO (for details please visit the Website: <http://www.gene.ucl.ac.uk/nomenclature/>), an international group of scientists working in the field agreed to adopt a nomenclature for the newer human kallikreins, consistent with that already defined for KLK1–3, as shown in Table 2 (92). In the same table, we also include previous symbols based on the PRSS system as well as names originally proposed by the discoverers of these genes (93–100). Gene numbering starts from centromere to telomere on chromosome 19q13.4 with the exception of the three classical kallikreins for which the existing nomenclature was retained and one newly discovered gene, which maps between KLK1 and KLK2 genes (69). It is possible that, in the future, new members of this gene family may be identified, either centromeric to KLK1 or telomeric to KLK14 (see below). If new kallikrein genes are identified in this locus, they will be sequentially numbered, starting with KLK16.

IV. The Human Kallikrein Gene Locus

A. Locus organization

The availability of linear genomic sequences around chromosome 19q13.3–q13.4 from the human genome project (the sequences were generated by the Lawrence Livermore National Laboratory) allowed the precise localization of the 15 members of the new human kallikrein gene family with high accuracy (± 1 nucleotide) (68) (Fig. 1). The three classical kallikreins, KLK1, KLK3, and KLK2, cluster together within a 60-kb region, as previously described by Riegman *et al.* (36,

TABLE 2. Proposed new nomenclature for human kallikreins

New gene symbol ^{a,b}	Previous gene symbol(s)	New protein symbol	Other protein names/symbols	GenBank accession no.	Reference
KLK1	KLK1	hK1	Pancreatic/renal kallikrein, hPRK	M25629, M33105	34, 93
KLK2	KLK2	hK2	Human glandular kallikrein 1, hGK-1	M18157	94
KLK3	KLK3	hK3	Prostate-specific antigen, PSA	X14810, M24543, M27274	95–97
KLK4	PRSS17, KLK-L1, KLK4	hK4	Protease, KLK-L1 protein, EMSP1	AF113141, AF135023, AF148532	70–72, 79
KLK5	KLK-L2	hK5	KLK-L2 protein; HSCTE	AF135028, AF168768	80, 81
KLK6	PRSS9	hK6	Zyme, protease M, neurosin	AF013988, AF149289, U62801, D78203	73, 74, 82, 83
KLK7	PRSS6	hK7	HSCCE	L33404, AF166330	84, 85
KLK8	PRSS19	hK8	Neuropsin; ovasin; TADG-14	AB009849, AF095743, AB010780, AF055982	86, 98
KLK9	KLK-L3	hK9	KLK-L3 protein	AF135026	67
KLK10	PRSSL1, NES1	hK10	NES1 protein	AF055481, NM_002776	76, 99, 87
KLK11	PRSS20	hK11	TLSP/hippocastin	AB012917, AF164623	88, 89, 100
KLK12	KLK-L5	hK12	KLK-L5 protein	AF135025	77
KLK13	KLK-L4	hK13	KLK-L4 protein	AF135024	78
KLK14	KLK-L6	hK14	KLK-L6 protein	AF161221	90
KLK15		hK15		AF242195	69

^a The order of the genes on chromosome 19q13.4 is shown in Fig. 1.

^b For full gene names, see abbreviation footnote.

37). and Richards *et al.* (35). Another newly discovered gene, KLK15, maps between KLK1 and KLK2 (69). The remaining kallikrein genes are aligned within this locus, as shown in Fig. 1, without intervention by other genes. The direction of transcription is from telomere to centromere with the exception of KLK3 and KLK2. The genomic lengths of all these genes are relatively small, ranging from 4–10 kb. It is unlikely that this locus harbors more kallikrein-like genes either centromeric from KLK1 or telomeric from KLK14. The next neighboring gene to KLK1 is testicular acid phosphatase (ACPT; GenBank Accession no. AF321918), which is not related to kallikreins. The next neighboring gene from KLK14 is Siglec 9 (101). Siglecs belong to the immunoglobulin superfamily and encode for transmembrane receptors that have the ability to bind sialic acid (102, 103). These genes have no structural or functional relationship to the human kallikreins.

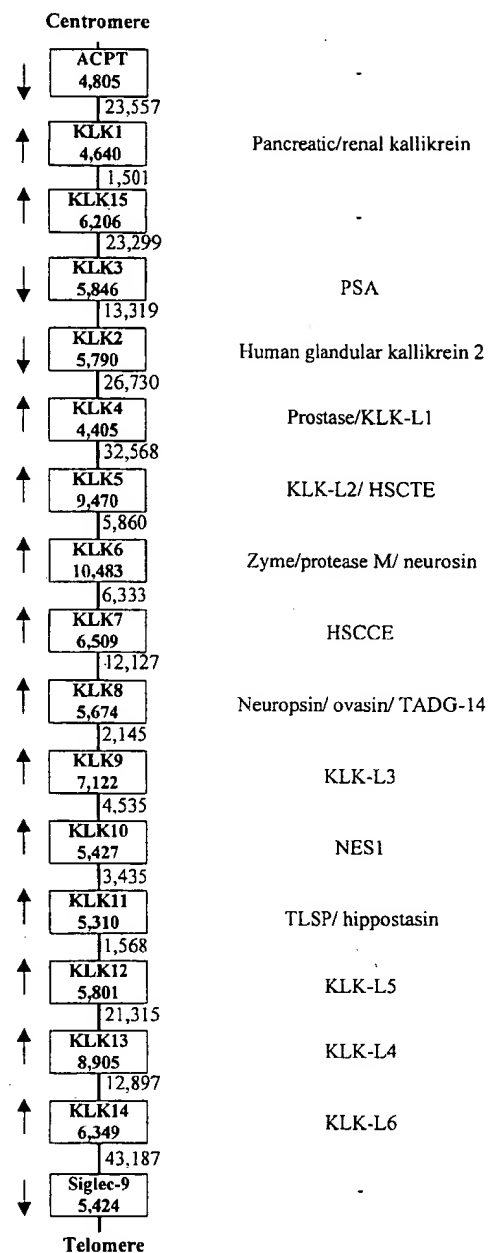
B. Gene organization

All members of the new human kallikrein multigene family encode for serine proteases. All genes consist of five coding exons, as shown in Fig. 2. The organization of all genes is very similar, with the first coding exon having a short 5'-untranslated region, the second exon harboring the amino acid histidine of the catalytic triad toward the end of the exon, the third exon harboring the aspartic acid of the catalytic triad around the middle, and the fifth exon harboring the serine of the catalytic triad, at the beginning of the exon. Beyond the stop codon, there is a 3'-untranslated region of variable length.

While it is certain that the classical kallikreins do not have 5'-untranslated exons, most other members of this multigene family have one or two 5'-untranslated exons, as shown in Fig. 2. It is possible that some other members of this gene family also harbor 5'-untranslated exons, which have not as yet been identified. In addition, the 3'-untranslated region of many of these genes is sometimes variable, giving rise to variants with different mRNA lengths, but encoding for the same protein (variant kallikrein transcripts are described under a separate heading). It is thus possible that the actual lengths of these genes, as shown in Figs. 1 and 2, may change slightly in the future.

Although the intron lengths of these genes vary considerably, the exon lengths are quite comparable or identical. Additionally, the intron phases between coding exons of all these genes (and those of the rodent kallikreins) are completely conserved among all members, with phases I–II–I–O. The intron phases are defined in Fig. 2.

Although TATA boxes have been identified within the proximal promoter of the classical kallikrein genes (Table 3), no such elements were found for most of the other kallikreins. This may be due to the absence of these elements or to the fact that the proximal promoter of some of these genes has not been accurately defined due to the presence of as yet unidentified 5'-untranslated exons. This issue merits further investigation. Classical (AATAAA) or variant polyadenylation signals have been identified 10–20 bases away from the poly A tail of all kallikrein mRNAs (Table 3). With only one exception, all splice-junction sites are fully conserved among the human kallikrein genes (Table 3).



Chromosomal locus 19q13.3-q13.4

FIG. 1. An approximate 300-kb region of contiguous genomic sequence around chromosome 19q13.4. The direction of transcription of each gene is illustrated by arrows. Boxes represent genes and contain the gene names and their genomic length, in base pairs. Other commonly used names for these genes are also mentioned. Distances between genes in base pairs are shown between boxes. The Siglec and ACPT (testicular acid phosphatase) genes do not belong to the tissue kallikrein gene family. Figure is not drawn to scale. For full gene names, see Table 2 and abbreviation footnote.

V. Protein Homologies and Predicted Enzymatic Activity

The 15 members of the new human kallikrein gene family have been aligned to identify similarities (Fig. 3). Maximum homology between all these proteins is found around the catalytic amino acids histidine (with the conserved region

NON-CODING EXONS

CODING EXONS

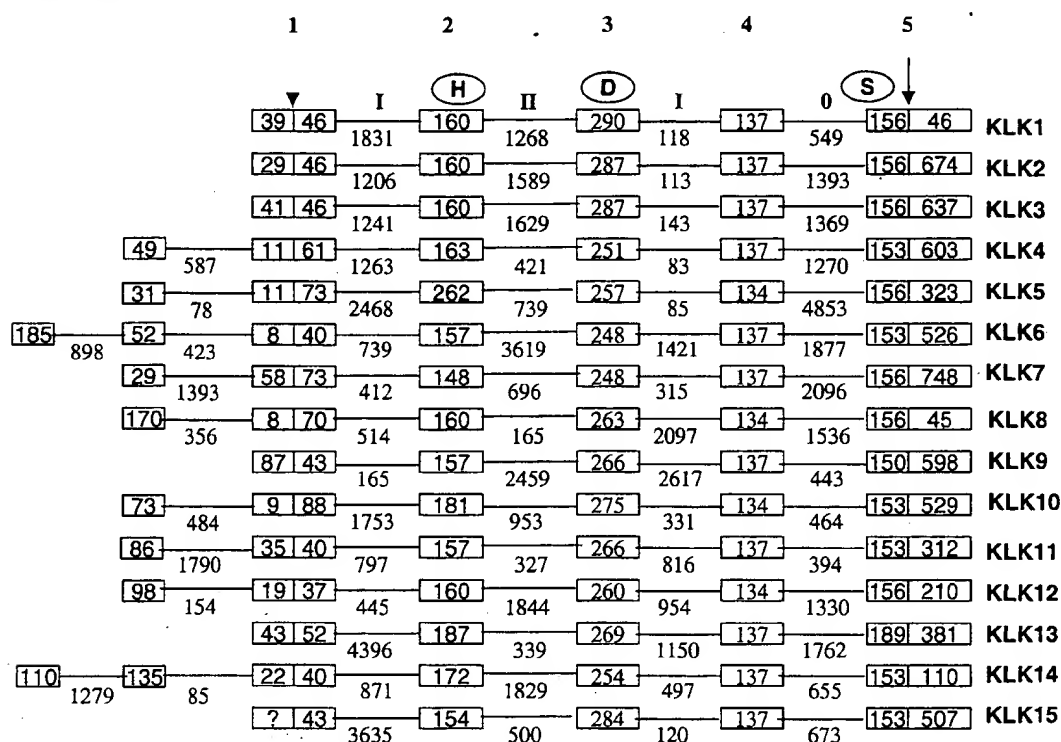


FIG. 2. Schematic diagram showing the comparison of the coding regions of the 15 kallikrein genes. Exons are shown by solid bars and introns by the connecting lines. Letters above boxes indicate relative positions of the catalytic triad that was found to be conserved in all genes; H, histidine; D, aspartic acid; and S, serine. Roman numerals indicate intron phases. The intron phase refers to the location of the intron within the codon; I denotes that the intron occurs after the first nucleotide of the codon; II, the intron occurs after the second nucleotide; 0, the intron occurs between codons. The intron phases are conserved in all genes. Numbers inside boxes indicate exon lengths and numbers outside boxes indicate intron lengths (in base pairs). The arrowhead represents the position of the start codon and the arrow indicates the position of the stop codon. Question mark denotes that region length is unknown. Figure is not drawn to scale.

TABLE 3. TATA, polyadenylation signals, and splice/junctions for the KLK genes^a

Gene	TATA box	Polyadenylation signal ^b	Splice junctions
KLK1	TTTAAA (-21 bp) ^c	AGTAAA (-15 bp)	Fully conserved
KLK2	TTTATA (-35 bp)	AATAAA (-19 bp)	Fully conserved
KLK3	TTTATA (-22 bp)	AATAAA (-16 bp)	Fully conserved
KLK4	TTATAA (-30 bp)	AATAAA (-15 bp)	Fully conserved
KLK5	Not found	AATAAA (-8 to -11 bp)	Fully conserved
KLK6	Not found	AATAAA (-14 bp)	Fully conserved
KLK7	Not found	AATAAA (-16 bp)	Fully conserved
KLK8	Not found	AATAAA (-15 to -18 bp)	Fully conserved
KLK9	Not found	AGTAAA (-14 bp)	Fully conserved
KLK10	TTAAAA (-35 bp)	ACTAAA (-17 bp)	gc for gt at beginning of intron 4 ^d
KLK11	Not found	AATAAA (-17 bp)	Fully conserved
KLK12	Not found	AATAAA (-16 bp)	Fully conserved
KLK13	Not found	TATAAA (-16 bp)	Fully conserved
KLK14	Not found	Putative AATAAA	Fully conserved
KLK15	Not found ^c	ATTAAA (-17 bp)	Fully conserved

^a The information was derived from the GenBank entries shown in Table 2.

^b Position of polyadenylation signal in base pairs before the poly-A tail.

^c Denotes position of TATA box considering first nucleotide of start codon as 1.

^d See Ref. 87.

^e TATA box may be present in some genes for which the 5'-proximal promoter sequences have not as yet been accurately defined.

WVLTAHHC), aspartic acid (DLMLL), and serine (GDSC-GPL). In general, the amino acid identity between the various members of this family ranges from about 40–80%. The number and position of cysteine residues are highly con-

served among the 15 human kallikreins and among other serine proteases. All members of this family possess between 10–12 cysteine residues, which are expected to form disulfide bridges. A number of other invariant amino acids (~25–30),

especially those around the active site of serine proteases, have been described (104). In the case of the human family of genes, there are 39 amino acids that are completely conserved among all 15 kallikreins (Fig. 3). Numerous other conservative amino acid substitutions are shown in Fig. 3. A phylogenetic tree of all human kallikreins and a few other serine proteases is shown in Fig. 4.

All proteins encoded by these genes are initially synthesized as preproenzymes that are then proteolytically processed to yield proenzymes by removal of the signal peptide, followed by activation (also by proteolysis) to the mature, enzymatically active forms. In Table 4, we present the reported signal and activation peptides as well as the length of the mature proteins that are encoded by these genes. It is important to mention that most of these cleavage sites have been predicted by computer programs and have been verified experimentally for only a few members.

The data of Table 4 suggest that most of the pro-forms of these enzymes are activated by cleavage at the carboxy-terminal end of either arginine (R) or lysine (K) residues (the preferred trypsin cleavage site). Since most of the human kallikrein enzymes have trypsin-like activity, they may potentially act as activating enzymes for either themselves (autoactivation) or other pro-forms of kallikreins. Kallikreins may participate in cascade pathways similar to those demonstrated for the digestive enzymes, coagulation, and apoptosis. These possibilities merit further investigation.

Protein sequence examination (Fig. 3) reveals that the three classical kallikreins possess an amino acid sequence of approximately 9–11 amino acids (the kallikrein loop) preceding the aspartic acid residue of serine proteases, which is not present in its entirety in any of the other 12 enzymes. This short sequence is thought to confer specificity for kininogenase activity but, as already mentioned, only hK1 is a potent kininogenase. KLK15 has a unique 8-amino acid sequence at positions 148–155, not found in any other kallikrein protein. Similarly, KLK13 possesses a unique amino-terminal and a unique carboxy-terminal end.

Serine proteases can be divided into two main evolutionary families, the trypsin-like serine proteases and the subtilisin-like pro-protein convertases, which presumably evolved through convergent evolution (105). The trypsin-like serine proteases are believed to have evolved from a single ancestral gene that duplicated in the course of evolution to give rise to other genes that have gradually mutated and evolved to related proteases and protease subfamilies with new functions. The various serine proteases can be markedly different in relation to their substrate specificity (106, 107). The differences are due to very subtle variations in the substrate binding pocket. Trypsin-like serine proteases have an aspartic acid in their binding pocket, which can form strong electrostatic bonds with arginine or lysine residues, which are usually present at the carboxyl-terminal part of the cleavage site. The important amino acid of the binding pocket, responsible for substrate specificity, is usually found six amino acids before the catalytic serine residue. From the 15 proteins aligned in Fig. 3, 11 have aspartic acid in this position and are expected to have trypsin-like activity. The four remaining enzymes, namely hK3 (has serine), hK7 (has asparagine), hK9 (has glycine), and hK15 (has glutamic acid),

are expected to have chymotrypsin-like or other specific enzymatic activity (see also Table 4). The cleavage specificity of these enzymes needs to be established experimentally, with the exception of hK3, which has already been characterized (50).

VI. Hormonal Regulation of Kallikrein Genes

KLK1 expression has been studied in animals, and it was concluded, by using gene-specific probes, that this enzyme is not directly regulated by androgens either in the salivary glands or the kidney (31, 108–111). Similarly, no regulation of the KLK1 gene by thyroid hormones has been demonstrated (109–111). Results of KLK1 regulation by mineralocorticoids are inconclusive (112, 113). Other data support the transcriptional up-regulation of KLK1 by estrogens (114, 115) and by dopamine in rat pituitary (116). The demonstration that KLK1 expression in human endometrium is higher during the middle of the menstrual cycle is also suggestive of KLK1 up-regulation by estrogens in this tissue (117).

Murray *et al.* (19) have reported the presence of various motifs that are reminiscent of consensus estrogen-, progesterin-, glucocorticoid-, or cAMP-response elements in the 5'-flanking sequence of the human KLK1 gene (19). However, these putative elements have not been functionally tested. Consequently, no conclusion can be drawn regarding direct regulation of KLK1 transcription by steroid or other hormones.

The regulation of the PSA (KLK3) gene by steroid hormones has been extensively studied. Initially, two androgen-response elements were identified in the proximal PSA promoter, at positions –170 [ARE1] and –394 (ARE2), respectively (118–120). These AREs have been functionally tested and found to be active in LNCaP prostate cancer cells. More recently, Schuur *et al.* have identified various regions of 5'-sequences of the PSA gene around –6 to –4 kb and demonstrated presence of a putative androgen-response element at position –4,136 (ARE3), which markedly affects PSA transcription upon induction by androgens (121). It was also demonstrated that this area harbors an enhancer that is contained within a 440-bp fragment (121, 122). The upstream enhancer, containing the putative ARE3, has a dramatic effect on PSA transcription, in comparison to the two AREs in the proximal promoter (122). The hormonal regulation of the PSA gene is not tissue specific since PSA has also been found to be regulated by steroid hormones *in vitro* and *in vivo* in breast tissues and breast carcinoma cell lines (123–125). Despite this, a number of investigators have used the PSA promoter and enhancer region to deliver and express therapeutic vectors to prostate tissue, in experimental gene therapy protocols (126–132).

A number of investigations have clearly demonstrated hormonal regulation of the PSA gene primarily by androgens in the prostatic carcinoma cell line LNCaP (133) and by androgens and progestins in the breast carcinoma cell lines BT-474, T-47D, and MFM223 (123, 125, 134).

The 5'-promoter sequences of the KLK2 gene have been studied by Murtha *et al.* (135) who have identified functional androgen response elements in the promoter of this gene.

FIG. 3. Alignment of the deduced amino acid sequence of the 15 kallikrein proteins. Dashes represent gaps to bring the sequences to better alignment. The amino acids of the catalytic triad (H, D, S) are shown in *italics*. Identical amino acids are highlighted in *black* and similar residues in *gray*. The 29 invariant serine protease residues are marked by (●) on the *bottom*, and the cysteine residues by (+) on *top* of each block. The dotted area represents the kallikrein loop sequence. The asterisk denotes the position of the amino acid of the binding pocket that is crucial for substrate specificity (for trypsin-like enzymes the amino acid is D). For more details, see text.

hK6	1	-----MKKQTV-----	-----VLSTIAAWA-----	EEO-----	
hK13	1	-----KPTAL-----	-----VLASTIALSGVSOES-----		
hK14	1	-----KPTALT-----	-----ALQVLAATQOS-----	QEDK-----	
hK11	1	-----MORLRWLWDKSSGRGTAAKEPGARSSPLQAMRILQILALATGL-----	-----VCGE-----		
hK9	1	-----MK-----	-----LGECA-----	-----LLSLAGHO-----	WAD-----
hK15	1	-----KMLLT-----	-----LSPFLASTAQ-----	-----DG-----	
hK10	1	-----MRAPHHLSSAASGARALAKLP-----	-----LLMAQMAAQAAL-----	-----LPQN-----	
hK12	1	-----MGTSTPIL-----	-----LCVLGHSQATPK-----	-----IFN-----	
hK8	1	-----MGRPRPRAAKTWFI-----	-----LLGGAWAGHRA-----	-----QEDK-----	
hK3	1	-----KMPVV-----	-----PLTISVTWIGAAPLIL-----		
hK2	1	-----KMDVL-----	-----SIASVCGTGAVPLIO-----		
hK1	1	-----KMTVL-----	-----CLAISLGGTGAAFPIC-----		
hK5	1	-----MATARPPKMYLCA-----	-----LETALLGVTEHVLANNDVSCDHPSTNTPSGSNQDL-----		
hK4	1	-----MATAGNFMGHPFG-----	-----YLLGVAGSLVSG-----		
hK7	1	-----MARSLLLPLOTIL-----	-----SLALETAGEAOG-----		

hK6	20	-----NKLVHGQ-----	-----FCKTSHFYDAALITSG-----	-----HLLCGGVLEHLLVLTAAHCKKP-----	
hK13	24	-----SKLVNTNGTSGFLPCGYTTPHISQPMQAAALVQO-----	-----RLLCGGVLMHRAVLTAAHCKKE-----		
hK14	23	-----NKTEGGH-----	-----TCTRSQPMQAAALVQO-----	-----RLLCGGVLMHRAVLTAAHCKKE-----	
hK11	52	-----TRTEK-----	-----SFECKPHSQPMQAAALVQO-----	-----RLLCGGVLMHRAVLTAAHCKKE-----	
hK9	21	-----TRAIG-----	-----APECKPHSQPMQAAALVQO-----	-----RLLCGGVLMHRAVLTAAHCKKE-----	
hK15	20	-----DKLLE-----	-----GDECAHISQPMQAAALVQO-----	-----RLLCGGVLMHRAVLTAAHCKKE-----	
hK10	40	-----DTRLOPEAY-----	-----GAPCARISQPMQAAALVQO-----	-----RLLCGGVLMHRAVLTAAHCKKE-----	
hK12	25	-----GDEGRNSQPMQAAALVQO-----	-----SFPCCGVLEHLLVLTAAHCKKP-----		
hK8	33	-----VLG-----	-----GDECKPHSQPMQAAALVQO-----	-----RLLCGGVLMHRAVLTAAHCKKE-----	
hK3	23	-----SRIVG-----	-----GDECKPHSQPMQAAALVQO-----	-----RLLCGGVLMHRAVLTAAHCKKE-----	
hK2	23	-----SRIVG-----	-----GDECKPHSQPMQAAALVQO-----	-----RLLCGGVLMHRAVLTAAHCKKE-----	
hK1	23	-----SRIVG-----	-----GDECKPHSQPMQAAALVQO-----	-----RLLCGGVLMHRAVLTAAHCKKE-----	
hK5	51	-----GAGAGRDARSDDSSRLIN-----	-----GSDCDMHISQPMQAAALVQO-----	-----RLLCGGVLMHRAVLTAAHCKKE-----	
hK4	27	-----SCSQIN-----	-----GSDCDMHISQPMQAAALVQO-----	-----RLLCGGVLMHRAVLTAAHCKKE-----	
hK7	28	-----DELID-----	-----GAPCARISQPMQAAALVQO-----	-----RLLCGGVLMHRAVLTAAHCKKE-----	

hK6	67	-----NLQFFGCHNMR-----	-----DRESSEQSSVRAVTHETVDAAS-----	-----HDLLEHLLVLTAAHCKKP-----	
hK13	81	-----GLKRYTGKPMG-----	-----RVAGAGVRETVHSDPHEVRRSPT-----	-----HL-----	
hK14	72	-----ILQVAGCHNMR-----	-----RMATQALVRCVTHVNSRT-----	-----NDNLEHLLVLTAAHCKKP-----	
hK11	99	-----RYIHFGCHNMR-----	-----KEGCEGRTATSPHCEGNSLP-----	-----NK-----	
hK9	68	-----YLAHFGCHNMR-----	-----KMSPECFRTATSPHCEGNSLP-----	-----AN-----	
hK15	67	-----FMRFGCHNMR-----	-----KRGPECFRTATSPHCEGNSLP-----	-----EA-----	
hK10	91	-----PLWARGCHNMR-----	-----LLQG-----	-----EERRTRSMVIEKTHOGSGPILPRR-----	
hK12	67	-----RYHFGCHNMR-----	-----QLDWTG-----	-----ERHSGFVTHRGVLAGS-----	
hK8	78	-----KYHFGCHNMR-----	-----NKDGEPECFRTATSPHCEGNSLP-----	-----VE-----	
hK3	70	-----KSVILGCHNMR-----	-----HPEDTG-----	-----VFOGSHSPHCLVMSLLKNRPLRGDDSSHLLMLLSEPPK-----	
hK2	70	-----NSQVLCCHNMR-----	-----EPEDTG-----	-----VFOGSHSPHCLVMSLLKNRPLRGDDSSHLLMLLSEPPK-----	
hK1	70	-----NYQLGCHNMR-----	-----DDNTAG-----	-----VFOGSHSPHCLVMSLLKNRPLRGDDSSHLLMLLSEPPK-----	
hK5	113	-----VFRFGCHNMR-----	-----SPVYSGQDQFGVGT-----	-----PHGVSHPG-----	
hK4	76	-----SYTGLGCHNMR-----	-----EADQPGSGVVEASL-----	-----VHHEVNRPL-----	
hK7	75	-----EYTHFGCHNMR-----	-----DRRAKRIKASNFPHGVSHPG-----	-----VHHEVNRPL-----	

hK6	127	-----KERTSANT-----	-----TSHTLWCKTA-----	-----DG-----	
hK13	145	-----SHNNRLTPGTL-----	-----RVSQGTIT-----	-----SP-----	
hK14	132	-----VTQASAP-----	-----TSHTLWCKTA-----	-----DG-----	
hK11	163	-----SSRGVTA-----	-----TSHTLWCKTA-----	-----DG-----	
hK9	132	-----SOTVSP-----	-----MQLVSGWQVTS-----	-----SP-----	
hK15	127	-----PTROPHP-----	-----EAGVSGWQVTS-----	-----SP-----	
hK10	158	-----EYRCAOP-----	-----DQCAVWCKTA-----	-----AR-----	
hK12	129	-----EPNDGAT-----	-----TSHTLWCKTA-----	-----DG-----	
hK8	141	-----LADHTOP-----	-----OKTVSGWQVTS-----	-----SP-----	
hK3	141	-----LPTQEPAL-----	-----TSHTLWCKTA-----	-----DG-----	
hK2	141	-----LPTQEPAL-----	-----TSHTLWCKTA-----	-----DG-----	
hK1	142	-----LPTQEPAL-----	-----TSHTLWCKTA-----	-----DG-----	
hK5	174	-----VSSHCHK3-----	-----LKLVSQGTIT-----	-----SP-----	
hK4	137	-----TASQPTA-----	-----TSHTLWCKTA-----	-----DG-----	
hK7	133	-----LPTQEPAL-----	-----TSHTLWCKTA-----	-----DG-----	

hK6	187	-----KYKDSQCGDGGPLVCCGILQCGVSWG-----	-----NIICCSGKEP-----	-----GVYVNVGVVNTVQKPAK-----	
hK13	208	-----EGKDSQCGDGGPLVCCGILQCGVSWG-----	-----DFCCGNDP-----	-----GVYVNVGVVNTVQKPAK-----	
hK14	194	-----CGKDSQCGDGGPLVCCGILQCGVSWG-----	-----MERKILCYPGVYVNVGVVNTVQKPAK-----	-----HLEPMRDE-----	
hK11	225	-----EGKDSQCGDGGPLVCCGILQCGVSWG-----	-----QDLGATIRPGVYVNVGVVNTVQKPAK-----	-----HLEPMRDE-----	
hK9	194	-----EGKDSQCGDGGPLVCCGILQCGVSWG-----	-----ABPCSPMIRPGVYVNVGVVNTVQKPAK-----	-----HLEPMRDE-----	
hK15	199	-----GKAGSCGDSGGPLVCCGILQCGVSWG-----	-----DVPDNTTKPGVYVNVGVVNTVQKPAK-----	-----HLEPMRDE-----	
hK10	219	-----DRGCLPDSGGPLVCCGILQCGVSWG-----	-----VYPCGSAQHAPVYVNVGVVNTVQKPAK-----	-----HLEPMRDE-----	
hK12	190	-----VFCCLPDSGGPLVCCGILQCGVSWG-----	-----GVGCGDGGVYVNVGVVNTVQKPAK-----	-----HLEPMRDE-----	
hK8	202	-----SKCALPDSGGPLVCCGILQCGVSWG-----	-----SDPCGRSDKPGVYVNVGVVNTVQKPAK-----	-----HLEPMRDE-----	
hK3	203	-----TGSHPDSGGPLVCCGILQCGVSWG-----	-----SEPCGLPDSGGVYVNVGVVNTVQKPAK-----	-----HLEPMRDE-----	
hK2	203	-----TGSHPDSGGPLVCCGILQCGVSWG-----	-----SEPCGLPDSGGVYVNVGVVNTVQKPAK-----	-----HLEPMRDE-----	
hK1	204	-----EGKDSQCGDGGPLVCCGILQCGVSWG-----	-----VYPCGSAQHAPVYVNVGVVNTVQKPAK-----	-----HLEPMRDE-----	
hK5	235	-----KADKDSQCGDGGPLVCCGILQCGVSWG-----	-----DYPGCRNPGVYVNVGVVNTVQKPAK-----	-----HLEPMRDE-----	
hK4	197	-----HDCKDSQCGDGGPLVCCGILQCGVSWG-----	-----KAPCCGVGVYVNVGVVNTVQKPAK-----	-----HLEPMRDE-----	
hK7	195	-----DSKDNALPDSGGPLVCCGILQCGVSWG-----	-----TFCGNDP-----	-----GVYVNVGVVNTVQKPAK-----	

The same group has subsequently shown that KLK2 is up-regulated by androgens and progestins in the breast carcinoma cell line T47-D (136) while Riegman *et al.* (137) showed up-regulation by androgens. More recently, it has been demonstrated that, similarly to PSA, a 5'-enhancer region exists

about 3-5 kb upstream from the transcription site of the KLK2 gene (138). The enhancer region contains an androgen response element that was shown to be functionally active. Consistent with these data are the findings of hK2 protein secretion and up-regulation by androgens and progestins in

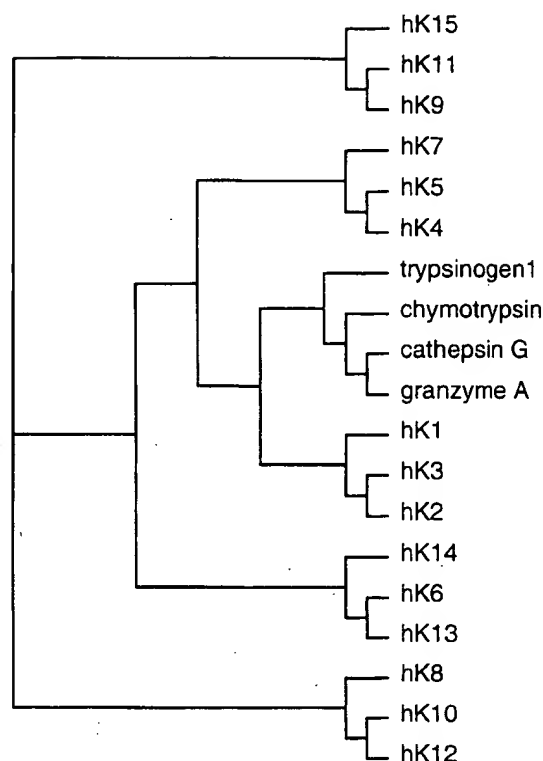


FIG. 4. Dendrogram of the predicted phylogenetic tree for the 15 kallikrein proteins and a few other related serine proteases. The neighbor-joining method was used to align these proteins. The classical kallikreins (hK1, hK2, and PSA) were grouped together; other kallikreins and serine proteases were separated in different groups, as shown. For full protein names, please see Table 2 and abbreviation footnote.

the breast cancer cell lines BT-474, T47-D, and MFM223 (134). Although the KLK2 gene promoter is not exclusively functional in the prostate, gene therapy protocols have used it for prostate cancer therapy (139).

The KLK4 gene was found to be up-regulated by androgens in the prostatic carcinoma cell line LNCaP (70) and by androgens and progestins in the breast carcinoma cell line BT-474 (71). The mode of regulation of KLK2 and KLK4 genes appears to be very similar to the mode of regulation of PSA (KLK3). Stephenson *et al.* (72) have identified putative androgen response elements in the proximal promoter region of the KLK4 gene (up to 553 bp from the transcription initiation site). However, such putative AREs have not been functionally tested, and no data have been published as yet on the characterization of possible enhancer regions further upstream from the proximal KLK4 promoter.

For the remaining 11 human kallikrein genes that have been recently identified, in none of them was the promoter functionally tested for the presence for hormone response elements (HREs). Most studies regarding hormonal regulation of these new genes have been performed with the breast carcinoma cell line BT-474 and, in some cases, with the prostatic carcinoma cell line LNCaP and other breast carcinoma cell lines. It is clear that for 10 of 11 genes under discussion (KLK5-KLK15), transcription is affected by steroid hormones, with the selectivities and potencies shown in Table 5.

Most genes appear to be up-regulated by estrogens, androgens, and progestins but with different potencies. It is possible that some of these genes are hormonally regulated through indirect mechanisms, involving *trans*-acting elements (140).

Clearly, there is a need to functionally characterize the promoter and enhancer regions of these genes to understand better the mechanism of transcriptional and posttranscriptional regulation by steroid hormones.

VII. Tissue Expression of Kallikreins

KLK1 gene expression is highest in the pancreas, kidney, and salivary glands (9). The other two classical kallikrein genes, KLK3 and KLK2, were thought, for many years, to be expressed exclusively in the prostate (39–42, 46, 141, 142). By using highly sensitive immunological techniques (143), RT-PCR technology (144) as well as immunohistochemistry (145), it has now been demonstrated unequivocally that both KLK3 and KLK2 genes are expressed in diverse tissues but at relatively much lower concentrations than prostatic tissues (55–57, 146–148). Especially, hK3 (PSA) and hK2 proteins and mRNA have been found in significant amounts in the female breast and at lower levels in many other tissues (Table 6). KLK4 also appears to have prostatic-restricted expression (70) but by RT-PCR, it was demonstrated that it is also expressed in breast and other tissues (71, 72). None of the remaining kallikreins is tissue-specific, although certain genes are preferentially expressed in breast (*e.g.*, KLK5, KLK6, KLK10, KLK13), skin (KLK5, KLK7, KLK8), central nervous system (KLK6, KLK7, KLK8, KLK9, KLK14), salivary glands (almost all kallikreins), etc. A diagrammatic representation of expression of all these kallikreins in human tissues is shown in Fig. 5. Most data have been generated by RT-PCR.

It is clear that there is frequent coexpression of many kallikreins in the same tissues, and this may point to a functional relationship. For example, it has been shown that hK3 and hK2 are regulated by similar mechanisms (134) (see also previous section) and that they are frequently coexpressed in tissues and body fluids (146–148). *In vitro* data have demonstrated that hK2, which has trypsin-like activity, can activate the proform of PSA (149–151). Other functional relationships between members of the kallikrein gene family have not been demonstrated as yet.

VIII. Variants of Kallikrein Transcripts

A relatively large number of variant transcripts have already been identified for the classic and the new human kallikrein genes (Table 7). The functional and diagnostic importance of these transcripts has not as yet been studied in detail. It will be interesting to examine whether any of these transcripts are specific for certain disease states or tissues. Although other forms of some kallikreins in serum have already been described (*e.g.*, kallikreins bound to proteinase inhibitors, internally clipped kallikreins, circulating proforms, etc.), these will not be described in this review. Excellent accounts of these forms and their clinical signifi-

TABLE 4. Proteins encoded by kallikrein genes

Kallikrein	Length of pre-proenzyme	Length of signal peptide (cleavage) ^a	Length of activation peptide/cleavage ^a	Length of mature protein	Amino acid of substrate binding pocket	Reference
hK1	262	17 (A ↓ A)	7 (R ↓ I)	238	D	34, 35, 43, 49
hK2	261	17 (A ↓ V)	7 (R ↓ I)	237	D	43, 49, 94
hK3	261	17 (A ↓ A)	7 (R ↓ I)	237	S	43, 49, 95–97
hK4	254	26 (G ↓ S)	4 (Q ↓ I)	224	D	70–72
hK5	293	29 (A ↓ N)	37 (R ↓ I)	227	D	80, 81
hK6	244	16 (A ↓ E)	5 (K ↓ L)	223	D	73, 74, 82, 83
hK7	253	22 (G ↓ E)	7 (K ↓ I)	224	N	84, 85, 107
hK8	260	28 (A ↓ Q)	4 (K ↓ V)	228	D	86, 98
hK9	251	19 (A ↓ D)	3 (R ↓ A)	229	G	67
hK10	276	33 (A ↓ A)	9 (R ↓ L)	234	D	76
hK11	250	18 (G ↓ E)	3 (R ↓ I)	229	D	88, 89, 100
hK12	248	17 (A ↓ A)	4 (K ↓ I)	227	D	77
hK13	277	20 (S ↓ Q)	5 (K ↓ V)	252	D	78
hK14	251	18 (S ↓ Q)	6 (K ↓ I)	227	D	90
hK15	256	16 (A ↓ Q)	5 (K ↓ L)	235	E	69

^a Most are predicted; need verification by experiment.

TABLE 5. Hormonal regulation of human kallikreins

Gene	Systems tested	HREs ^a	Functionally tested?	Up-regulating hormone(s)	Reference
KLK1	<i>In vivo</i> humans, rodents	Putative	No	Uncertain	19
KLK2	LNCaP; BT-474, T-47D	Yes (2 AREs)	Yes	Androgen, progestin	134–137
KLK3	LNCaP, BT-474, T-47D	Yes (3 AREs)	Yes	Androgen, progestin	118–125
KLK4	LNCaP; BT-474	Putative (AREs)	No	Androgen, progestin	133–134
KLK5	BT-474	NS (not studied)		Estrogen, progestin > androgen	70–72
KLK6	BT-474	NS		Estrogen, progestin > androgen	80
KLK7	BT-474	NS		Estrogen > glucocorticoid	83
KLK8	Not studied			—	85
KLK9	BT-474	NS		Estrogen, progestin > androgen	67
KLK10	BT-474	Not found		Estrogen > androgen > progestin	140
KLK11	BT-474	NS		Estrogen, glucocorticoid	89
KLK12	LNCaP, BT-474, T-47D	NS		Androgen, progestin > estrogen but in BT-474, estrogen > androgen > progestin	77
KLK13	BT-474	NS		Androgen, progestin > estrogen	78
KLK14	Not studied				
KLK15	LNCaP		No	Androgen > progestin, estrogen	69

LNCaP, Prostate carcinoma cell line; BT-474, T-47D, breast carcinoma cell lines.

^a Hormone response elements.

cance already exist (43, 47–49, 152–158). It should be emphasized that, in general, the putative proteins encoded by these variant transcripts have not been isolated. By open reading frame analysis, it has been predicted that most transcripts will produce truncated proteins due to frameshifts originating from deleted exons. More details on these variant transcripts and the predicted encoded proteins can be found in the literature cited in Table 7 (34, 69, 77, 78, 86, 94, 96–98, 137, 159–165).

IX. Association of Kallikreins with Human Diseases

As already mentioned, the only enzyme with efficient kininogenase activity, among the human kallikrein family members, is hK1. The biological effects of this enzyme, and of plasma kallikrein, are mediated mainly by kinin release. Kinin binds to specific G protein-coupled cell surface receptors to mediate diverse biological functions. The kallikrein-kinin system is involved in many disease processes, including inflammation (9), hypertension (166), renal disease (167, 168), pancreatitis (169), and cancer (170–174). A recent book summarizes elegantly the physiology, molecular biology,

and pathophysiology of the kallikrein-kinin system and its association to various disease processes (175).

Among all other kallikreins, the best studied, by far, is PSA (hK3) and especially, its application to prostate cancer diagnostics. A comprehensive volume on PSA as a tumor marker has been recently published (176). The extensive literature on PSA and prostate cancer does not warrant further discussion in this review.

Although PSA concentration is generally elevated in the serum of prostate cancer patients, one less known and usually not well understood finding is PSA down-regulation in prostate cancer tissue, in comparison to normal or hyperplastic prostatic tissues (177–182). Furthermore, it has been demonstrated that lower tissue PSA concentration is associated with more aggressive forms of prostate cancer (182, 183). These data agree with those published for breast cancer, where it was found that PSA is down-regulated in cancerous breast tissues, in comparison to normal or hyperplastic breast tissues, and in more aggressive forms of breast cancer. Patients with PSA-positive tumors usually have earlier disease stage, live longer, and relapse less frequently (184–186). Furthermore, it was found that lower PSA levels in nipple as-

TABLE 6. Tissue expression of human kallikreins

Gene	Tissue expression ^a		Reference
	Highest	Other tissues	
KLK1	Pancreas, kidney, salivary glands	Sweat glands, intestine, CNS, ^b neutrophils, uterus, prostate, testis, breast, placenta	7, 9
KLK2	Prostate	Breast, thyroid, salivary glands	46, 147, 148
KLK3	Prostate	Breast, thyroid, salivary glands, lung, trachea	39–45, 54–57
KLK4	Prostate	Breast, thyroid, testis, uterus, adrenal, colon, spinal cord	70–72
KLK5	Breast, brain, testis, skin	Salivary glands, thymus, CNS, prostate, thyroid, trachea	80, 81
KLK6	CNS, breast, kidney, uterus	Salivary gland, spleen, testis	73, 74, 82, 83
KLK7	Skin, CNS, kidney, breast	Salivary glands, thymus, uterus, thyroid, placenta, trachea, testis, ovary	84, 85, 107
KLK8	CNS, skin, ovary		86, 98
KLK9	Thymus, testis, CNS, trachea	Breast, prostate, salivary glands, ovary, skin	67
KLK10	Breast, ovary, testis, prostate	Small intestine, lung, colon, pancreas, uterus, CNS, salivary glands, trachea	76
KLK11	Brain, skin, salivary gland, stomach, uterus, lung, thymus, prostate, spleen, liver, small intestine, trachea	Heart, fetal liver, breast, thyroid, skeletal muscle	88, 89
KLK12	Salivary glands, stomach, uterus, trachea, prostate, thymus, lung, colon, brain, breast, thyroid	Testis, pancreas, small intestine, spinal cord	77
KLK13	Breast, prostate, salivary glands, testis	Lung, heart, thymus, adrenal, colon, thyroid, trachea	78
KLK14	CNS	Breast, thyroid, uterus, thymus, colon, spleen, placenta, small intestine, kidney, bone marrow	90
KLK15	Thyroid, salivary glands, prostate	Adrenal, colon, testis, kidney	69

^a Most data have been produced by RT-PCR technology.

^b CNS, central nervous system.

pirate fluid of women are associated with higher risk for developing breast cancer (187). Other published data suggest that PSA may be a tumor suppressor (188), an inducer of apoptosis (188), a negative regulator of cell growth (189), and an inhibitor of angiogenesis (190, 191) and bone resorption (192, 193). These data have recently been reviewed (194).

Another set of investigations suggests that PSA may be associated with unfavorable prognosis/outcomes in breast, prostate, and other cancers. More specifically, it was found that breast tumors with higher PSA content do not respond well to tamoxifen therapy (195). Further, patients with breast tumors, which produce PSA after stimulation by medroxyprogesterone acetate (a synthetic progestin/androgen), have a worse prognosis than patients with tumors that do not produce PSA (196). A number of reports have indicated that PSA may cleave insulin-like growth factor binding protein-3, thus liberating insulin-like growth factor I (IGF-I), which is a mitogen for prostatic stromal and epithelial cells (197–199). PSA may activate latent transforming growth factor- β (TGF β), stimulate cell detachment and facilitate tumor spread (200). Like other serine proteases, PSA may mediate proteolysis of basement membrane, leading to invasion and metastasis (201).

These confusing clinical data are due to differences in methodology, purity, and source of PSA preparations used, selection of patients, etc. Furthermore, the lack of knowledge of the biological pathways in which PSA is participating poses significant difficulties in interpreting these clinical observations, as further exemplified in a recent commentary (194).

Human glandular kallikrein 2 (hK2) appears to be a new, promising biomarker for prostatic carcinoma (43). It is clear that the diagnostic value of hK2 measurement in serum is not

superior to PSA; hK2 may aid in the differential diagnosis between prostate cancer and benign prostatic hyperplasia (57–66) as well as in the identification of organ-confined *vs.* non-organ-confined disease (202). Immunohistochemical studies have shown that prostate cancer tissue produces more hK2 than normal or hyperplastic tissue (203, 204). However, recent quantitative data demonstrate that hK2 concentration, although to a lesser extent than PSA, is also decreased in cancerous tissue, in comparison to adjacent normal tissue (181). Although hK2 has been detected in breast and other tissues (146–148), no studies have as yet been performed to examine its biological action or its value as a breast disease biomarker.

Although it has been shown that KLK4 expression is relatively high in prostate (70, 71), there are no reports describing association or usefulness of this kallikrein in prostatic disease. It will be worthwhile to examine the possible clinical value of this kallikrein as a biomarker in prostatic and other diseases. Recently, KLK4 was found to be overexpressed in a subset of ovarian tumors (205).

A single report describes overexpression of KLK5 in ovarian carcinomas and association with less favorable clinical outcomes (206). Further, KLK6 appears to be dramatically down-regulated at metastatic breast cancer sites and up-regulated in a subset of primary breast and ovarian tumors (73). These data should be interpreted with caution since the number of patients was small and the techniques used were qualitative. Additionally, Little *et al.* (74) suggested that KLK6 may be amyloidogenic and may play a role in the development of Alzheimer's disease by cleaving amyloid precursor proteins. Recently, a number of newly cloned aspartyl proteinases were also shown to be amyloidogenic (207). The connection between various types of proteases and

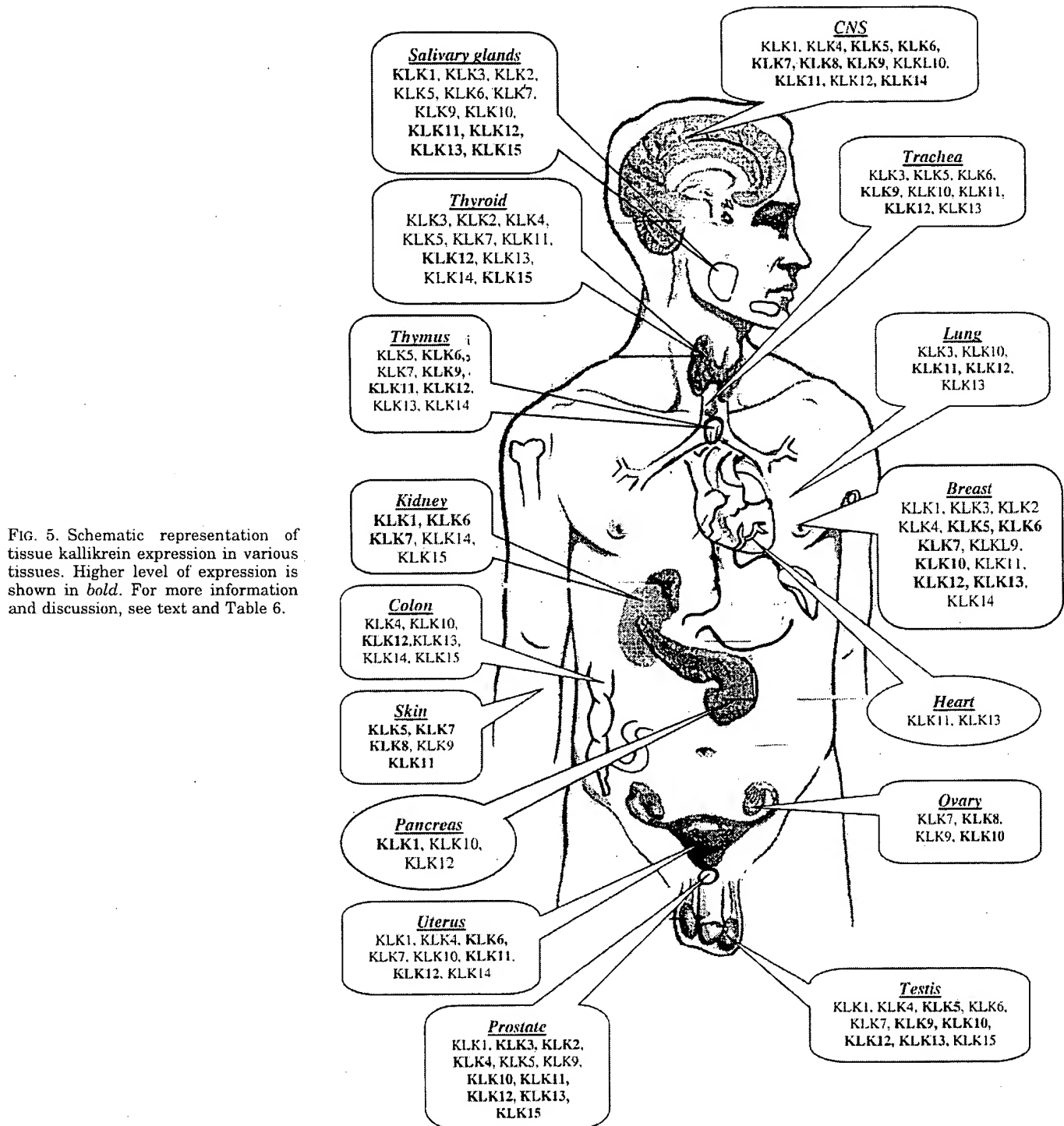


FIG. 5. Schematic representation of tissue kallikrein expression in various tissues. Higher level of expression is shown in **bold**. For more information and discussion, see text and Table 6.

this disease is still ill-defined. The connections of KLK7 with skin diseases, including pathological keratinization and psoriasis, have already been reported (75, 208). KLK7 was also found to be overexpressed in a subset of ovarian carcinomas (107). There are reports describing connection of KLK8 expression with diseases of the central nervous system, including epilepsy (209–212), injury (213, 214), and learning disturbances (215). Another report describes KLK8 overex-

pression in a subset of ovarian carcinomas (98). Although KLK10 has been shown to be a breast cancer tumor suppressor in animal models (76, 99), there is no report as yet describing prognostic or diagnostic value of KLK10 in breast carcinomas. Recently, KLK10 was found to be down-regulated in more aggressive forms of prostate cancer (216). Preliminary data suggest that KLK12, KLK13, and KLK14 may be down-regulated in a subset of breast carcinomas (77, 78,

90) while KLK15 may be overexpressed in more aggressive forms of prostate cancer (69).

The associations of kallikreins to human diseases are summarized in Table 8. Clearly, except for hK1, hK2, and hK3, the literature is quite limited and the value of the new kallikreins as disease biomarkers is just starting to be examined. Since most studies thus far used small numbers of clinical samples and qualitative methodologies, the data should be interpreted with caution. The knowledge that these kallikreins are secreted proteins supports the idea that they likely circulate in blood and that their concentration may be altered in cer-

tain human diseases, including cancer. The experience with hK3 (PSA) and hK2 in prostate cancer may be used to exploit other cancers, including those of breast, ovarian, lung, etc. These possibilities deserve further investigation.

X. Physiological Functions

Among the 15 new human kallikrein genes, only 3 have been assigned to a specific biological function (Fig. 6). hK1 exerts its biological activity mainly through the release of lysyl-bradykinin (kallidin) from low molecular weight kininogen. However, the diverse expression pattern of hK1 has led to the suggestion that the functional role of this enzyme may be specific to different cell types (7, 22). Apart from its kininogenase activity, tissue kallikrein has been implicated in the processing of growth factors and peptide hormones (217–220) in light of its presence in pituitary, pancreas, and other tissues. As summarized by Bhoola *et al.* (7), hK1 has been shown to cleave pro-insulin, low density lipoprotein, the precursor of atrial natriuretic factor, prorenin, vasoactive intestinal peptide, procollagenase, and angiotensinogen. Kallikreins, in each cell type, may possess single or multiple functions, common or unique, but Bhoola *et al.* (7) suggest that the release of kinin should still be considered the primary effect of hK1 (7).

The physiological function of hK2 protein has been examined only recently, with the availability of preparations of recombinant origin, which are essentially free of hK3 (PSA)

TABLE 7. Variant transcripts of human kallikreins

Gene	No. of known variant transcripts	GenBank accession no.	References
KLK1	3	Not available (N/A)	34, 159, 160
KLK2	6	AF188746	94, 137, 161
KLK3	5	M21896 M21897	96, 97, 162, 163
KLK4	2	N/A	Our unpublished data ^a
KLK7	4	AF166330	85
KLK8	5	AB010780 AF095743 AF251125	86, 98, 164
KLK11	2	AF164623 AB041036	89, 100
KLK12	3	AF135025	77
KLK13	7	AF135024	78, 165
KLK15	3	AF242195	69

^a Also, J. Clements, personal communication.

TABLE 8. Association of kallikreins to human disease

	Disease	Effect/use	Reference
KLK1	Inflammation; sepsis; pancreatitis; bone metabolism; heart disease; renal disease; cancer	Mediation by bradykinin or lysyl-bradykinin	9, 166–178
KLK2	Prostate cancer Breast cancer	Biomarker for diagnosis, monitoring, prognosis Expressed in breast cancer but prognostic/diagnostic value not as yet examined	43, 57–66, 202 146–148
KLK3	Prostate cancer Breast cancer	Biomarker for diagnosis and monitoring Inducer of apoptosis; decreases cell proliferation; inhibitor of angiogenesis Favorable prognostic indicator; down-regulated in more aggressive disease	42–53 188–191 184–187
KLK4	Ovarian cancer	Overexpression in a subset of more aggressive ovarian tumors	205
KLK5	Ovarian cancer	Overexpression in a subset of more aggressive ovarian tumors	206
KLK6	Breast cancer Ovarian cancer Alzheimer's disease	Down-regulation at metastatic sites and up-regulation in a subset of primary tumors Up-regulation in a subset of ovarian tumors Has amyloidogenic potential	73 73 74
KLK7	Pathological keratinization Psoriasis Ovarian cancer	Overexpression in lichen planus and benign oval keratosis Overexpression Overexpression; may be involved in tumor growth and metastasis	208 75 107
KLK8	CNS injury Kindling epilepsy Ovarian cancer	Increased KLK8 expression Increased KLK8 expression Overexpression in a subset of tumors	213, 214 209–212 98
KLK10	Breast cancer Prostate cancer	Down-regulation; KLK10 may be a tumor suppressor Down-regulated in more aggressive prostate cancer	76, 99 216
KLK12	Breast cancer	Down-regulated in a subset of breast tumors	77
KLK13	Breast cancer	Down-regulated in a subset of breast and testicular tumors	78
KLK14	Breast cancer	Down-regulation	90
KLK15	Prostate cancer	Overexpressed in more aggressive forms	69

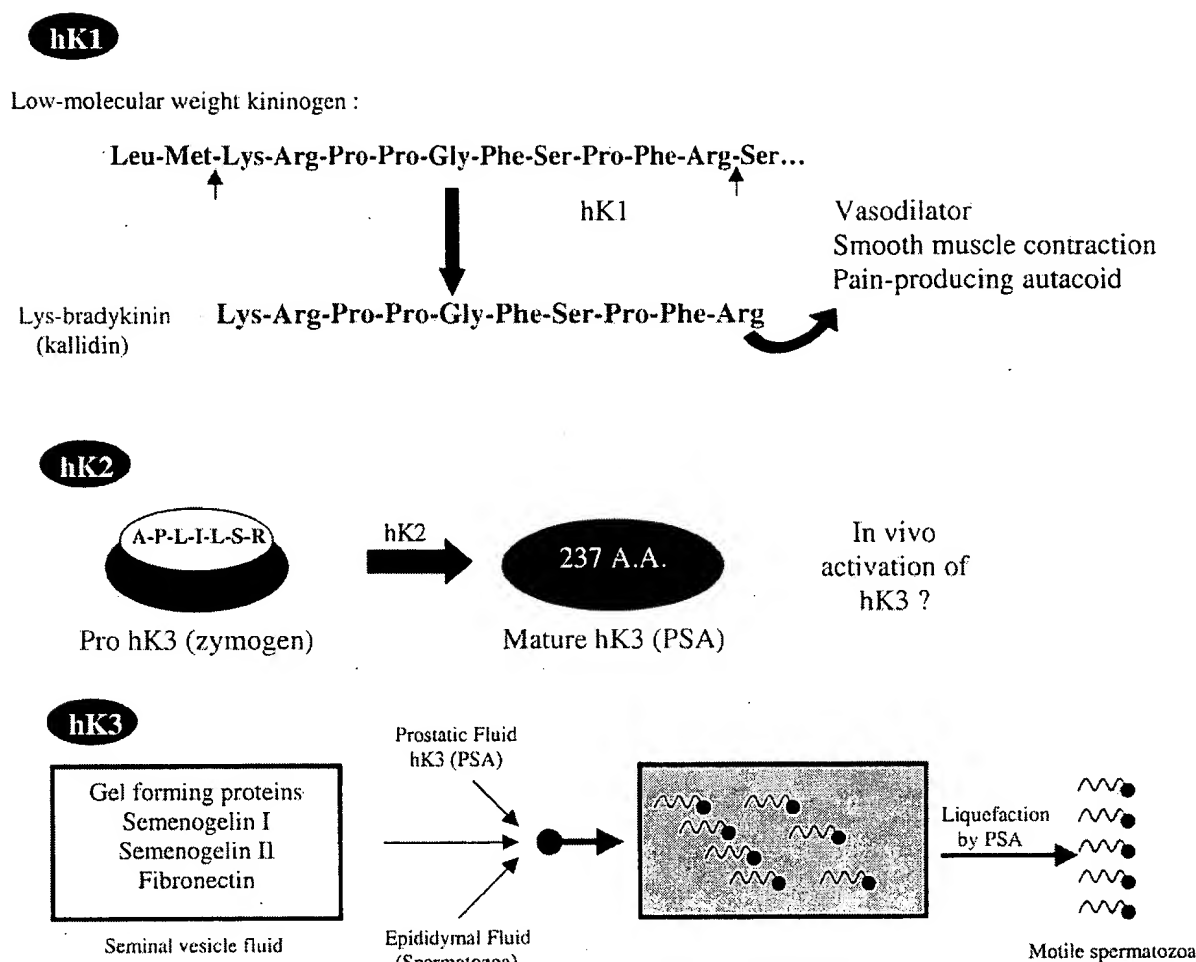


FIG. 6. Biological functions of the three classical kallikreins. hK1 cleaves low molecular weight kininogen and releases lysyl-bradykinin which mediates pleiotropic effects. Human glandular kallikrein 2 activates the pro-form of PSA. Other possible biological functions and substrates of hK2 are described in the text. hK3 (PSA) cleaves semenogelins and fibronectin and mediates seminal clot liquefaction, which increases the motility of spermatozoa. [Adapted with permission from H. G. Rittenhouse *et al.*: *Crit Rev Clin Lab Sci* 35:275–368, 1998 (43). © CRC Press.]

or other kallikrein contaminations (221–224). Three independent groups have reported activation of the pro-form of PSA by hK2 (Fig. 6) (149–151) with a process that is very similar to the autoactivation of hK2 (removal of 7 amino acids) (225). The study of substrate specificities between hK1 and hK2 reveals important differences (106, 226) suggesting that the two proteins have different natural substrates, a notion that is supported by the finding of very low kininogenase activity of hK2 in comparison to hK1 (14, 15). Seminal plasma hK2 was found to be able to cleave semenogelin I and semenogelin II but at different cleavage sites and at a lower efficiency than PSA (227). Since the amount of hK2 in seminal plasma is much lower than PSA (1–5%), the contribution of hK2 in the process of seminal clot liquefaction is expected to be relatively small (43).

In any biological fluid thus far studied, hK3 (PSA) and hK2 were found to coexist (146–148), suggesting a possible functional relationship along the lines described above. Furthermore, a role of hK2 in regulating growth factors, through IGFBP-3 proteolysis, has been suggested (228).

Recently, hK2 was found to activate the zymogen or

single-chain form of urokinase-type plasminogen activator (uPA) *in vitro* (229). Since uPA has been implicated in the promotion of cancer metastasis, hK2 may be part of this pathway in prostate cancer.

While both hK1 and hK2 have trypsin-like enzymatic activities, hK3 has chymotrypsin-like substrate specificity (230–233). Since PSA is present at very high levels in seminal plasma, most studies focused on its biological activity within this fluid. Lilja (234) has shown that PSA hydrolyzes rapidly both semenogelin I and semenogelin II, as well as fibronectin, resulting in liquefaction of the seminal plasma clot after ejaculation (234) (Fig. 6). Several other potential substrates for PSA have been identified, including IGFBP-3 (197, 199), TGF β (200), basement membrane (201), PTH-related peptide (192, 193), and plasminogen (191). The physiological relevance of these findings is still not clear.

hK3 is now known to be found at relatively high levels in nipple aspirate fluid (187, 235), breast cyst fluid (236–240), milk of lactating women (241), amniotic fluid (242), and tumor extracts (184–186). It is thus very likely that hK3 has biological extraprostatic functions in breast and other tissues

TABLE 9. Future directions in kallikrein research

Physiology	Identification of physiological substrates and metabolic pathways in various tissues Delineate mode of regulation—functional characterization of gene promoters Mode of activation and participation in cascade pathways Secretion and deactivation; binding to proteinase inhibitors/serpins Characterization and physiology of enzyme isoforms in different tissues
Pathobiology	Differential expression (overexpression/underexpression) between normal and diseased tissue Tumor promotion/metastasis or tumor suppressor activity Aberrant/ectopic expression, mutation. Activation or inactivation of other effector molecules (growth factors; peptide hormones; cytokines)
Diagnostics	Development of analytical tools (highly sensitive and specific immunoassays) Measurement in biological fluids (especially serum or plasma) Diagnosis; monitoring; prognosis; prediction of therapeutic response; population screening Tumor localization
Therapeutics	Overexpression; underexpression by using external modulators (e.g., steroid hormone agonists/antagonists) Serine protease inhibitors; activators Immunotherapy; vaccination Tissue-specific delivery of therapeutic agents by using gene promoters

and may also play a role during fetal development (243). These possibilities merit further investigation.

Among all other human kallikreins, some have been connected to physiological processes and pathological conditions (as described in *Section IX*) but none has been assigned to cleave a specific substrate. Human kallikrein enzymes, with the exception of hK1, hK2, and hK3, are not commercially available and the study of their biological function has not as yet been published. Below, we will attempt to formulate some functional hypotheses for the human kallikreins.

First, all kallikreins are predicted to be secreted proteases, and it is very likely that their biological function is related to their ability to digest one or more substrates. The diversity of expression in human tissues further suggests that they may act on different substrates in different tissues. Their enzymatic activity may initiate, by activation, or terminate, by inactivation, events mediated by other molecules, including hormones, growth factors, receptors, and cytokines. The parallel expression of many kallikreins in the same tissues further suggests that they may participate in cascade reactions similar to those established for the processes of digestion, fibrinolysis, coagulation, and apoptosis. The role of these enzymes in tumor metastasis, as suggested for other proteases (244, 245), should be further investigated.

XI. Future Directions

In Table 9, we summarize some areas that may be fruitful for future kallikrein research. We have already indicated that it will be important to identify the physiological substrates of these enzymes in different tissues and the metabolic pathways in which they participate. The mode of hormonal regulation has been extensively studied only for KLK3 and KLK2. It will be important to functionally characterize gene promoters in view of the preliminary knowledge that the expression of most of these proteases in breast and prostate cancer cell lines is affected by steroid hormones. In addition, the details of activation and deactivation of these enzymes are still obscure. For some of these genes, we already have

some information regarding differential expression between normal and diseased tissues. More data are needed. The possible mutational spectrum of these genes in cancer has not been examined.

The most successful clinical application of hK3 (PSA) is currently in the diagnosis and monitoring of prostate cancer. It is anticipated that all these serine proteases circulate in the peripheral blood since they are secreted proteins. It will be important to develop the tools necessary to allow specific and highly sensitive detection of these proteins in biological fluids. Once these tools are available, we should examine whether any of these enzymes have value for diagnosis, monitoring, prediction of therapeutic response, and population screening for diseases such as prostate, breast, ovarian, and other cancers. Applicability to nonmalignant diseases, e.g., Alzheimer's disease, skin pathologies, and inflammatory, autoimmune, and other chronic diseases of many organs in which kallikreins are expressed, should also be examined. Some of these enzymes may be useful targets for tumor localization with specific binding reagents or for therapeutic interventions. If any of these enzymes are shown to participate in cancer metastasis, it may be useful to examine proteinase inhibitors for therapeutic applications. Other possibilities include the use of some of these genes and their promoters for tissue-specific delivery of gene therapy or for over- or underexpression, using exogenously administered modulators (e.g., hormones or hormone blockers) that are known to affect their expression.

XII. Conclusions

In this review, we attempted to summarize the very latest progress in research related to the human kallikrein gene family. For many years, this family was thought to consist of only three genes. We have provided strong evidence suggesting that the human kallikrein gene family now includes at least 15 genes, which are tandemly localized on chromosome 19q13.4 and have significant similarities at both the gene and protein level. Genomic analysis of a large region around the human kallikrein gene locus allowed not only the

precise mapping of these genes but also the delineation of the genomic organization, the prediction of protein sequence and structure, the construction of phylogenetic trees, and the comparison of homologies between all human kallikreins. The diverse tissue expression patterns and the parallel expression of many kallikreins in the same tissues suggest multiple physiological roles as well as possible interactions between the kallikrein enzymes. Many fruitful avenues of investigation are now possible. Most kallikrein genes are regulated by steroid hormones. Protein sequence variation among the kallikreins suggests that each one of them interacts with a specific substrate or a very restricted number of substrates to mediate specific biological events. Much needs to be learned about the substrate specificity of these kallikreins in diverse tissues and the mediation of biological effects from their enzymatic action.

The human kallikrein gene family has contributed the best tumor marker ever developed (PSA). It is possible that other kallikrein members may have applicability as biomarkers in cancer and other chronic and acute diseases. Unfortunately, no methods currently exist to monitor the newly discovered kallikreins with high sensitivity and specificity. The emergence of these new technologies may eventually lead to novel clinical applications of kallikreins other than PSA. We hope that this update will facilitate new developments in this field and lead to practical applications in diverse human diseases.

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Note Added in Proof

Since preparation of this review, a few important developments have occurred as follows: The publication of a draft form of the sequence of the human genome will facilitate further genomic analysis within and around the human kallikrein gene locus. A recent paper further summarizes tissue expression data of kallikreins by array analysis (246). Highly sensitive and specific immunoassays for hK6 (247) and hK10 (248) have been published. With these methods, it was found that hK6 may be a biomarker for Alzheimer's disease (249) and a circulating tumor marker for ovarian cancer (250) and that hK10 is a promising new serum tumor marker for ovarian cancer (251).

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


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EXHIBIT C: Comparison of active site homology with PVP and kallikrein/protease proteins

1. Kallikrein 6 – [Rattus norvegicus]

 >gi|9506997|ref|NP_062048.1|  kallikrein 6 [Rattus norvegicus]
gi|2853366|gb|AAC02300.1|  myelencephalon specific protease [Rattus norvegicus]
Length = 251

Score = 492 bits (1266), Expect = e-138
Identities = 223/251 (88%), Positives = 241/251 (96%)




Query: 1 MPMKMLTMKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLIID 60
MP KMLT+K LALCL+LAKSAWSE+Q+KVVHGGPCLK+SHPFQAALYTSGHLLCGGVLI+
Sbjct: 1 MPTKMLTVKTLALCLILAKSAWSEDQDKVVHGGPCLKNSHPFQAALYTSGHLLCGGVLVG 60
Histidine motif
Query: 61 PQWVLTAAHCKKPNLQVILGKHNLROTETFORQISVDRTIVHPRYNPETHDNDIMMVHLK 120
PQWVLTAAHCKKPNL+V LGKHNLROTETFORQISVDRTIVHPRYNP+THDNDIMMVHLK
Sbjct: 61 PQWVLTAAHCKKPNLEVYLGKHNLROTETFORQISVDRTIVHPRYNPQTHDNDIMMVHLK 120

Query: 121 NPVKFSKKIQPLPLKNDCEENPNCQILGWGKMEGDFPDTIQCADVHLVPREQCERAYP 180
PVKFS++IQPLPLK DCSE+NP+CQILGWGKMEG+FPD TIQCADV LV RE+CERAYP
Sbjct: 121 RPVKFSQRIQPLPLKKDCSEKNPDCQILGWGKMEGEFPD TIQCADVQLVSREECERAYP 180
Serine motif
Query: 181 GKITQSMVCAGDMKEGNDSCQGDSSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTH 240
GKIT+SMVCAGD +EGNDSCQGDSSGGPLVCGG LRG+VSWGDMPCGSKEKPGVYTDVCTH
Sbjct: 181 GKITRSMVCAGDKREGNDSCQGDSSGGPLVCGGHLRGIVSWGDMPCGSKEKPGVYTDVCTH 240

Query: 241 IRWIQNILRNK 251
IRWIQNI+RNK
Sbjct: 241 IRWIQNIIRNK 251

NOTE: Query – represents PVP protein query sequence
Subject – represents the comparison protein

2. Kallikrein 8, isoform 2 [Homo sapiens]

 >gi|21464127|ref|NP_653088.1|  kallikrein 8 isoform 2 [Homo sapiens]
gi|5672479|dbj|BAA82666.1|  neuropsin type2 [Homo sapiens]
Length = 305

Score = 238 bits (608), Expect = 8e-62

Identities = 108/232 (46%), Positives = 158/232 (68%), Gaps = 6/232 (2%)

Histidine motif

Query: 25 EQEKVVHGGPCLKDSHPFQAALYTSQHLLCGGVLLDPQWVLTAAHCKKPNLQVILGKHNL 84
+++KV+ G C S P+QAAL+ LLCGGVL+ WVLTAAHCKKP V LG H+L
Sbjct: 74 QEDKVLGGHECQPHSQPWQAALFQGQQLLCGGVLVGGNWVLTAAHCKKPKYTVRLGDHSL 133








Query: 85 RQTETFQRQISVDRTIVHPRYNP---ETHDNDIMMVHLKNPVKFSKKIQPLPLKNCDCSEE 141
+ + +++I V ++I HP YN E H++D+M++ L++ K++P+ L + C++
Sbjct: 134 QNKDGPEQEIPVVQSIPHPCYNSSDVEDHNHDLMLLQLRDQASLGSKVKPISLADHCTQP 193

Query: 142 NPNCQILGWGKMENG--DFPDTIQCADVHLVPREQCERAYPGKITQSMVCAGDMKEGNDS 199
C + GWG + + +FPDT+ CA+V + P+++CE AYPG+IT MVCAG K G D+
Sbjct: 194 GQKCTVSGWGTVTSPRENFDTLNCAEVKIFPQKKCEDAYPGQITDGMVCAGSSK-GADT 252

Serine motif

Query: 200 CQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRNK 251
CQGDSSGGLVC G L+G+ SWG PCG +KPGVYT++C ++ WI+ I+ +K
Sbjct: 253 CQGDSSGGLVCDGALQGITSWGS DPCGRSDKPGVYTNICRYLDWIKKIIGSK 304

3. Kallikrein 14 preproprotein [Homo sapiens]

 >gi|11545747|ref|NP_071329.1|  kallikrein 14 preproprotein [Homo sapiens]
gi|6715552|gb|AAD50773.2|  kallikrein-like protein 6 [Homo sapiens]
gi|13897995|gb|AAK48524.1|  kallikrein 14 [Homo sapiens]
gi|13897993|gb|AAK48523.1|  kallikrein 14 [Homo sapiens]
gi|10799399|gb|AAG23260.1|  Homo sapiens kallikrein-like protein 6
gi|12230294|sp|Q9P0G3|KLK14 HUMAN  Kallikrein 14 precursor (Kallikrein-like
protein 6) (KLK-L6)
Length = 251

Score = 238 bits (606), Expect = 1e-61

Identities = 107/241 (44%), Positives = 156/241 (64%), Gaps = 4/241 (1%)

Histidine motif

Query: 15 LVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGH--LLCGGVLLIDPQWVLTAAHCKK 72
L +A + E++ K++ G C + S P+QAAL LCGG L+ QWV+TAAHC +

Sbjct: 11 LAIAMTQSQEDENKIIGGHTCTRSSQPWQAALLAGPRRRFLCGGALLSGQWVITAHCGR 70
Aspartic acid motif

Query: 73 PNLQVILGKHNLROTETFORQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKIQPL 132
P LQV LGKHNL+ E Q+ + V R + HP YN THDND+M++ L+ P + + ++P+

Sbjct: 71 PILQVALGKHNLRRWEATQQVLRVVRQVTHPNYNSRTHDNDLMLLQLQOPARIGRAVRPI 130

Query: 133 PLKNDCEENPNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKITQSMVCA 190
+ C+ +C++ GWG + + +P ++QC ++++ P E C++AYP IT MVCA

Sbjct: 131 EVTQACASPGTSCRVSOGWTISSPIARYPASLQCVNINISPDEVCKAYPRTITPGMVCA 190
Serine motif

Query: 191 GDMKEGNDSCQGDSCGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRWIQNILRN 250
G + G DSCQGDSCGGPLVC G+L+GLVSWG C PGVYT++C + WI+ +R+

Sbjct: 191 GVPQGGKDSCQGDSCGGPLVCRGQLQGLVSWGMERCALPGYPGVYTNLCKYRSWIEETMRD 250

Query: 251 K 251

K

Sbjct: 251 K 251

4. KLK (kallikrein) 15 [Saguinus oedipus]





>gi|42759849|gb|AAS45302.1| KLK15 [Saguinus oedipus]
Length = 255

Score = 221 bits (564), Expect = 1e-56
Identities = 100/252 (39%), Positives = 154/252 (61%), Gaps = 14/252 (5%)
Histidine motif
Query: 10 MLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGV LIDPQWVLTAAH 69
+L L +L +A ++ K++ G C S P+Q ALY G CG LI P WVL+AAH
Sbjct: 4 LLPLSFLLTSTA--QDGGKLLEGEECAPHSQPWQVALYERGRFNC GASLISPHWVLSAAH 61
Aspartic acid motif
Query: 70 CKKPNLQVILGKHNLRQTETTFQRQISVDRTIVHPRYNPETHDNDIMMVHLKNPVKFSKKI 129
C+ ++V LG+HNLR+ + ++ + R I HPRY +H +DIM++ L P + + ++
Sbjct: 62 CQSRFMRVRLGEHNLRKRDGPEQLRTASRVIPHPRYEARSHRHDIMLLRLVQPARLTPQV 121
Query: 130 QPLPLKND CSEENPNCQILGWGKMENG D-----FPDTIQCADVHLVPREQCER 177
+P+ L C C + GWG + + + PDT+ CA++ ++ C++
Sbjct: 122 RPVVLPTRC PHPGEACVVSGWGLVSHNEPGTTGRPQSQVSLPDTLHCANISIISDASCDK 181
Serine motif
Query: 178 AYPGKITQSMVCAGDMKEGNDSCQGDSGGPLVCGGRLRGLVSWGDMPCGSKEKPGVYTDV 237
YPG++T +MVCAG G +SC+GDSGGPLVCGG L+G+VSWGD+PC + KPGVYT V
Sbjct: 182 NYPGRLTNTMVCAGAEGRGAESCEGDSGGPLVCGGILQGIVSWGDVPCDNTTKPGVYTKV 241
Query: 238 CTHIRWIQNILR 249
C +++WI+ ++
Sbjct: 242 CRYVKWIRETMK 253

5. Kallikrein 11 isoform 2 precursor [Homo sapiens]

 >gi|21618357|ref|NP_659196.1|  kallikrein 11 isoform 2 precursor [Homo sapiens]

gi|3649791|dbj|BAA33404.1|  serine protease (TLSP) [Homo sapiens]
gi|8574439|dbj|BAA96797.1|  prostate-type hippostasin [Homo sapiens]
Length = 282

Score = 221 bits (563), Expect = 1e-56

Identities = 104/249 (41%), Positives = 151/249 (60%), Gaps = 6/249 (2%)

Histidine motif
Query: 8 MKMLALCLVLAKSAWSEEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLLIDPQWVLTA 67
M++L L L+ + + +++ G C S P+QAAL+ LLCG LI P+W+LTA
Sbjct: 33 MRILQLILLALATGLVGGETRIIKGFECKPHSQPWQAALFEKTRLLCGATLIAPRWLLTA 92
Aspartic acid motif
Query: 68 AHCKKPNLQVILGKHNLROTETFRQISVDRTIVHPRYNP----ETHDNDIMMVHLKNPV 123
AHC KP V LG+HNL++ E ++ + + HP +N + H NDIM+V + +PV
Sbjct: 93 AHCLKPRYIVHLGQHNLOKEEGCEQTRTATESFPHPGFNNSLPNKDHRNDIMLVKMASPV 152
Serine motif
Query: 124 KFSKKIQPLPLKNDCEENPNQCILGWGKMENGDF--PDTIQCADVHLVPREQCERAYPG 181
+ ++PL L + C +C I GWG + P T++CA++ ++ ++CE AYPG
Sbjct: 153 SITWAVRPLTLSSRCVTA GTAGTSC LISGWGSTSSPQLRLPHTLR CANITII EHQKCENAYPG 212
Query: 182 KITQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHI 241
IT +MVCA + G DSCQGDSSGGLVC L+G++SWG PC KPGVYT VC ++
Sbjct: 213 NITDTMVCASVQEGGKDSCQGDSSGGLVCNQS LQGIISWGQDPCAITRKPGVYTKVCKYV 272
Query: 242 RWIQNILRN 250
WIQ ++N
Sbjct: 273 DWIQETMKN 281

6. Serine protease [Rattus rattus]



>gi|3559978|emb|CAA06643.1| serine protease [Rattus rattus]
gi|6093538|sp|O88780|NRPN RAT Neuropsin precursor (NP) (Kallikrein 8) (Brain
serine protease 1)
Length = 260

Score = 233 bits (594), Expect = 4e-60

Identities = 110/245 (44%), Positives = 155/245 (63%), Gaps = 10/245 (4%)

Histidine motif

Query: 13 LCLVLAKSAWS----EEQEKVVHGGPCLKDSHPFQAALYTSGHLLCGGVLLDPQWVLTAA 68

+ L L AW+ + K++ G C S P+Q AL+ L+CGGVLL+ +WVLTAA

Sbjct: 13 ILLFLLMGAWAGLTRAQGSKILEGQECKPHSQPWQTALFQGERLVCGGVLVGDRWVLTAA 72

Aspartic acid motif

Query: 69 HCKKPNLQVILGKHNLRTTETFRQISVDRTIVHPRY---NPETHDNDIMMVHLKKNPVKF 125

HCKK V LG H+L++ + +++I V R+I HP + NPE H +DIM++ L+N

Sbjct: 73 HCKKDKYSVRLGDHSLQKRDEPEQEIQVARSIQHPCFNSSNPEDHSHDIMLIRLQNSANL 132

Query: 126 SKKIQPLPLKNDCEENPNCQILGWGKMEN--GDFPDTIQCADVHLVPREQCERAYPGKI 183

K++P+ L N C + C I GWG + + +FP+T+ CA+V + + +CERAYPGKI

Sbjct: 133 GDKVKPIELANLCPKVGQKCIISGWGTVTSPQENFPNTLNCAEVKIYSQNK CERAYPGKI 192

Serine motif

Query: 184 TQSMVCAGDMKEGNDSCQGDSSGGLVCGGRLRGLVSWGDMPCGSKEKPGVYTDVCTHIRW 243

T+ MVCAG G D+CQGDSSGGLVC G L+G+ +WG PCG EKPGVYT +C + W

Sbjct: 193 TEGMVCAGS-SNGADTCQGDSSGGLVCNGVLQGITTWGS DPCGKPEKPGVYTKICRYTNW 251

Query: 244 IQNIL 248

I+ +

Sbjct: 252 IKKTM 256

Trypsin-Induced Follicular Papilla Apoptosis Results in Delayed Hair Growth and Pigmentation

M. SEIBERG,* S. WISNIEWSKI, G. CAUWENBERGH, AND S.S. SHAPIRO

Skin Research Center, Johnson and Johnson CPWW, Skillman, New Jersey 08558

ABSTRACT Programmed cell death is a controlled process that leads to the elimination of single cells via apoptosis. Programmed cell death is fundamental to development, morphogenesis, and homeostasis. Proteases play a major role in the death process. We have previously shown that a serine protease, secreted by a keratinocyte cell line, can induce apoptosis in numerous cell lines. Here we show that serine proteases can induce cell death in vivo as well. Using a synchronized hair growth mouse model, we show that topical trypsin treatment following depilation induces cell death at the follicular papilla. This results in delaying hair growth and pigmentation. We speculate that trypsin might affect a receptor-mediated signaling pathway that leads to follicular papilla cell death. *Dev. Dyn.* 208:553-564, 1997.

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Key words: apoptosis; hair cycle; hair follicle; trypsin; liposomes

INTRODUCTION

The hair follicle is an epithelial structure that undergoes cycles of active growth (anagen), regression (catagen), and rest (telogen) (Panaretto, 1993). The anagen phase involves the growth of the hair follicle down into the dermis, forming a complex layered structure with a pigmented shaft. Melanogenesis had been shown to be coupled to anagen (Slominski and Paus, 1993). During the catagen phase, the hair follicle shortens as its lower two thirds undergoes programmed cell death and apoptosis. In telogen the epithelial cells are resting and the hair shaft remains inside the short follicle until a new hair shaft is produced. Although the morphological changes throughout the hair cycle are well documented (Chase, 1954), only limited information on the molecular biology of that cycle has been described (see Panaretto, 1993; Stenn et al., 1994b, 1996; Seiberg et al., 1995).

The hair follicle is one of the few organs that cycle throughout adult life. This implies that a portion of the follicle must be permanent and responsive to the signal of cycle-reinitiation. Two regions of the follicle might fulfill these requirements (Cotsarelis et al., 1990; Reynolds and Jahoda, 1991a,b). One is the bulge area, an epithelial structure that contains a keratinocyte stem cell population that can generate a new follicle (Cotsarelis et al., 1990; Sun et al., 1991; Lavker et al., 1993). The other is the follicular (dermal) papilla, a mesenchymal

structure that interacts with epithelial cells to induce hair growth (Reynolds and Jahoda, 1991b; Oliver, 1966; Jahoda et al., 1984; Oliver and Jahoda, 1988; Jahoda, 1992; Messenger, 1993). The follicular papilla dictates the nature of the follicle, and it can induce hair growth even from epithelia that are not normally associated with hair formation (Reynolds and Jahoda, 1990, 1991b; Jahoda, 1992). In order for the follicle to cycle, it is assumed that the bulge and the papilla must be protected from cell death. We have previously shown that *bcl-2*, a survival gene that rescues cells from programmed cell death, is expressed in the bulge region during anagen, and in the follicular papilla throughout the hair cycle (Stenn et al., 1994a).

Programmed cell death (PCD) is a fundamental aspect of development, morphogenesis, and tissue homeostasis. Many PCD pathways lead to apoptosis, a mode of cell death involving cytoplasmic condensation and specific DNA fragmentation (reviewed in Cohen, 1993; Fesus, 1993; Barr and Tomei, 1994; Martin et al., 1994; Bellamy et al., 1995; Kroemer et al., 1995; Vaux and Strasser, 1996). The controls and signals initiating cell death are only partially shared between different biological systems, but a common final pathway seems to be shared by all apoptotic pathways.

Cytoplasmic proteases play a functional role in PCD. The *Caenorhabditis elegans* protein *Ced-3* is essential for cell death and its mammalian-homologue cysteine proteases act as vertebrate PCD genes. Cell granule proteases (granzymes) induce apoptosis in permeabilized cells. Viral proteins that inhibit apoptosis have protease inhibitor activity. Experimental inhibition of cysteine or serine proteases inhibits apoptotic cell death in many in vitro systems (reviewed in Patel et al., 1996).

We have previously shown that a serine protease, secreted by the keratinocyte cell line Pam212, can induce apoptosis in numerous cell lines. Moreover, the induction of apoptosis in vitro was reproducible using trypsin (Marthinuss et al., 1995b). Here we show that serine proteases were able to induce apoptosis in vivo as well. Using a synchronized hair growth mouse model we show that a topical trypsin treatment immediately following depilation induces apoptosis in the follicular papillae. Cell death within the papillae results in a delay in hair growth and pigmentation.

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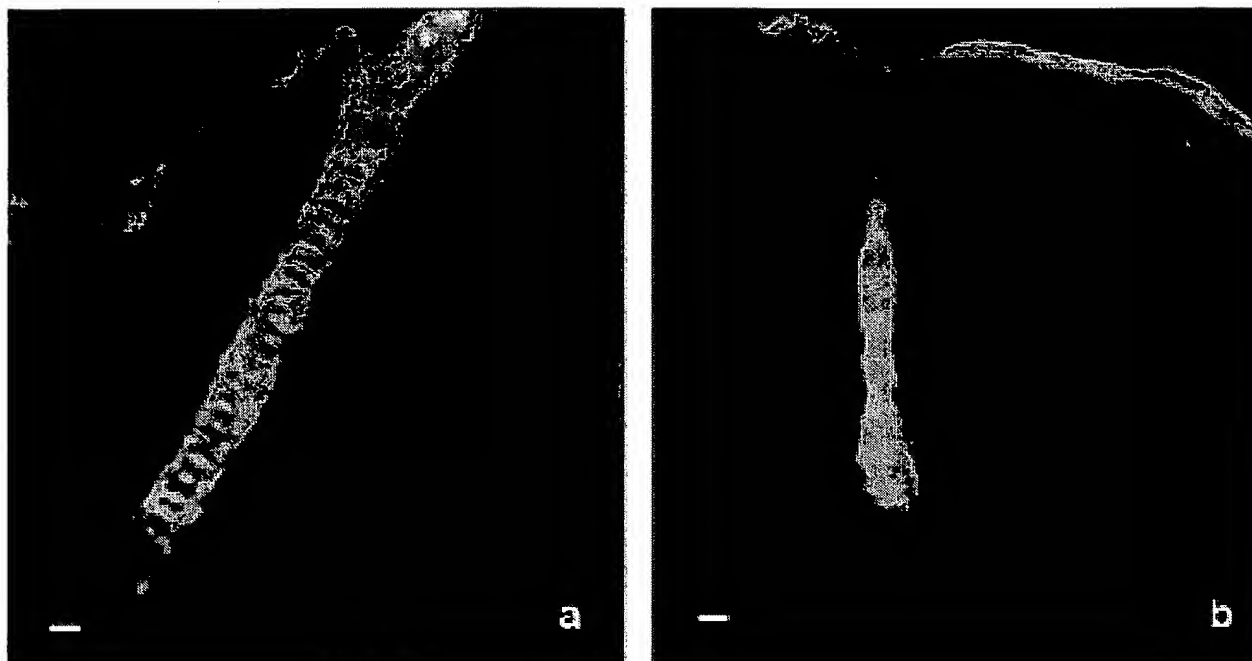


Fig. 1. Trypsin delivery into hair follicles. Untreated (a) and 12-day trypsin-treated mice (b) were painted with fluorescently labeled trypsin. Animals were sacrificed after 4 hr, and skins were processed for frozen sections. Bars = 10 μ m.

RESULTS

Synchronization of Hair Growth in C57Bl/6 Mice

To determine whether serine proteases could induce apoptosis *in vivo*, we examined the effect of Trypsin on the mouse hair cycle. C57Bl/6 mice, at 6–10 weeks of age, are in the telogen phase of the hair cycle. Hair growth is induced by wax depilation (plucking) of the animal's back fur (Stenn et al., 1993). The growth phase (anagen) starts synchronously in all hair follicles at the time of depilation. The first histological changes are observed after one day (early anagen), when a new follicle starts to grow out from the bulge area. Several days after depilation, the hair growth is visible as the pink skin of the animal starts darkening. This is due to

pigmentation in the shaft, as the C57Bl/6 mouse contains melanocytes only in their follicles and not in the epidermis (Slominski and Paus, 1993). By 3–4 days the hair follicle is fully developed, but the hair shaft is not yet visible. By 8 days (late anagen) the mouse has a very dark skin, and the hair shafts start to penetrate through the epidermis at days 11–12. At day 14 the mouse back is covered with short hairs. By days 19–21 the regression of the follicle (catagen) is observed histologically, and by days 21–25 the hair follicle is back to resting phase. A similar synchronized hair cycle could also be induced by chemical depilation. In that case, the lower portion of the follicle remains intact. Hair shafts of the previous cycle remain intact in the

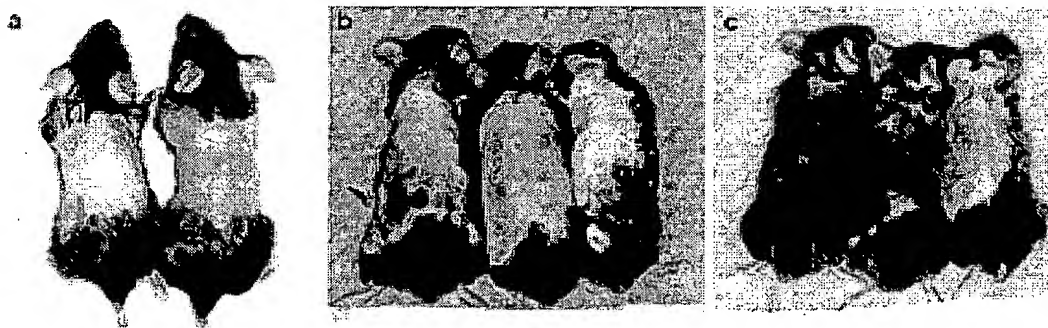


Fig. 2. Trypsin delays hair growth and pigmentation. C57Bl/6 mice were depilated and treated with vehicle or trypsin (1%) immediately after depilation. (a) 8 days post depilation. Left is treated, right is untreated. (b)

11 days and (c) 14 days post depilation. Left is untreated, middle is vehicle, and right is trypsin treated. Darker skin color indicates a more progressive stage of the hair cycle, before hair shafts are visible.

dermis, until pushed out by the new hairs. It is important to note that the murine hair cycle varies not only between strains, but also among individual animals. Therefore, each skin sample was examined histologically, to verify the phase of the hair cycle.

Delivery of Serine Proteases Into Hair Follicles

To examine the effect of trypsin on the hair cycle of the mouse, we needed to deliver serine proteases, 20–40 kD in size, into the hair follicles. The potential for the use of non-ionic liposomes to target the pilosebaceous unit has been previously demonstrated (Niemiec et al., 1995; Lauer et al., 1996). Using that delivery system, we were able to target proteases into the mouse hair follicles. The specificity of the delivery system was tested with fluorescently labeled trypsin using anagen animals (most stringent condition). Mice were topically treated with the labeled trypsin, sacrificed at 1 and 4 hr after treatment, and their skin was analyzed histologically.

As shown in Figure 1a almost all of the fluorescent labeling was found within the hair follicle. The 1-hr (not shown) and 4-hr (Fig. 1a) treatments with the tagged trypsin displayed an identical staining pattern, with no apparent additional skin penetration at the later time point. This observation rules out a possible non-specific skin extracellular matrix digestion by the protease (which would show as deeper penetration of the fluorescent stain into the stratum corneum at the later time point).

The effect of long-term trypsin treatment on the delivery system was also studied. Mice depilated (both chemically and by wax) and treated with trypsin daily for 12 days, were treated with the fluorescently labeled trypsin for 4 hr (Fig. 1b). No major change was observed in the delivery route into the hair follicles of the treated skin. A minimal staining at the outer portion of the stratum corneum of the trypsin-treated skins indicated some loss of barrier integrity. This was confirmed by measuring transepidermal water loss (TEWL, see Table 4 and Discussion).

In contrast to the non-ionic liposomes, using aqueous buffered solutions or lipid-based delivery vehicles (Granulex) was shown to be ineffective. We were unable to demonstrate the delivery of the protease into the hair follicle and observed no biological effects (not shown).

Trypsin Delays Hair Growth and Pigmentation

A single topical application of trypsin (1%) immediately after depilation had a dramatic effect on the hair cycle. As shown in Figure 2, both hair growth and pigmentation were delayed. Untreated controls exhibited dark skin at 7–8 days after hair growth induction, while trypsin-treated animals remained pink (not pigmented) until day 8 (Fig. 2a). The hair shafts of control and vehicle treated mice were visible at 11–13 days after depilation. At that time, the skin color of the trypsin-treated mice was darker, but still pink, and no hair shafts were visible (Fig. 2b). By 14 days, the

control mice were covered with short fur, while trypsin-treated animals exhibited gray skin with no hair shafts (Fig. 2c). The hair shafts of the trypsin-treated mice were first visible at days 16–19. These hair shafts were of reduced quality (e.g., unequal shaft thickness), but within 4–7 more days, except for length, they were almost indistinguishable from the controls.

Histology of Trypsin-Treated Hair Follicles

Histological analysis of untreated, liposome control (identical to untreated, not shown) and trypsin-treated skins revealed major changes in the trypsin-treated animals. As shown in Figure 3, the hair follicles were delayed in their development. The characteristic layered structure, the expanded follicular papilla, and the new pigmentation were observed 5–7 days later than the controls, and the follicles displayed a dilated infundibulum (compare untreated follicles, Fig. 3A-a,b to trypsin-treated, Fig. 3B-a-e). At 7–8 days after treatment about half of the treated follicles started to overcome the trypsin effect and exhibited characteristic follicular development of a 3–4-day control follicle. The upper part of these follicles was still distorted, exhibiting a dilated infundibulum (See Fig. 3B-d). By 11–12 days most of the treated follicles matured, but still displayed reduced pigmentation and shorter shafts, resembling a 4–5-day control follicle (delay of 7 days, compare Fig. 3A-d to Fig. 3B-f). One fourth of the mature follicles remained histologically atypical (bends, kinks, unequal shaft thickness) throughout the observation period (14 days). The trypsin treatment results also in epidermal hyperplasia (see Fig. 3B), as it induces epidermal differentiation and increases the number of cell layers of the epidermis.

Trypsin Induces Apoptosis at the Follicular Papilla

Following wax depilation, we expected trypsin to induce apoptosis within the follicular papilla and around it, as the previous telogen follicle is removed. Upon chemical depilation we could affect the lower epithelial portion of the follicle as well. Terminal transferase end-labeling (TUNEL staining) revealed an increase in apoptotic figures in the trypsin-treated follicles, relative to untreated and vehicle-treated controls, regardless of the depilation system. As shown in Figure 4, apoptotic bodies were detected within the treated follicular papilla throughout the first week after hair growth induction (Fig. 4B-a-e). At a given time, only a few cells within a single papilla were affected. No other portions of the follicle, epidermis, or dermis were affected by the serine protease treatment. While a minimal level of apoptosis was occasionally detected in untreated early anagen follicles (see Fig. 4A-a-c), it was always at the isthmus of the follicle, well above the follicular papilla. Most of the untreated follicles did not display any cell death.

Continuous daily applications of trypsin also had a later effect on the growing follicle. At day 8 post

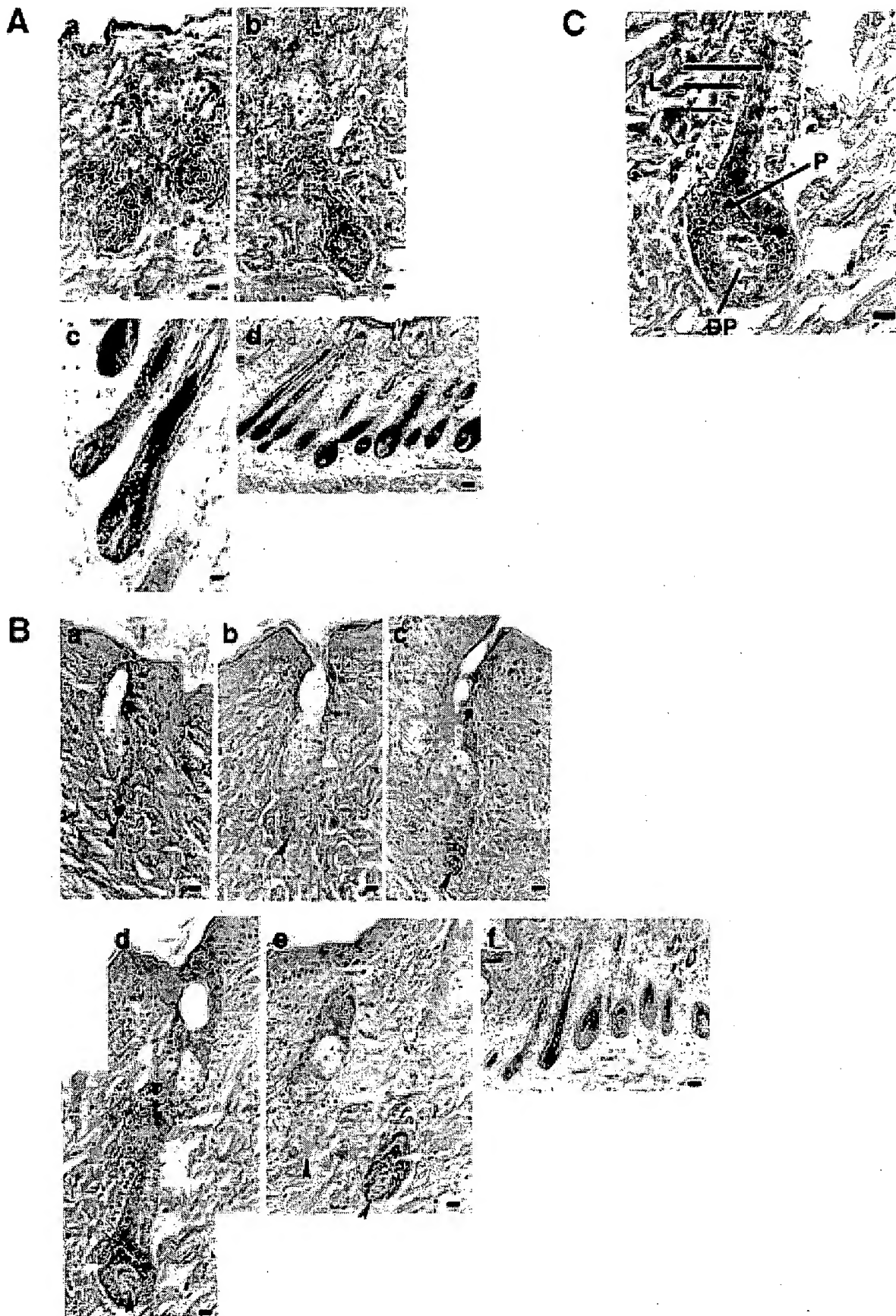


Fig. 3. Trypsin delays hair follicle development. Mice treated as indicated in Figure 2 were sacrificed daily and their skins were processed for histology using H&E staining. **A:** Untreated, days 4 (a), 5 (b), 8 (c), and 12 (d). Bar = 10 μ m in a–c, 5 μ m in d. **B:** Trypsin treated, days 4 (a), 5 (b), 6 (c), 8 (d,e), and 12 (f). Bar = 10 μ m in a–e, 5 μ m in f. Note that the follicular papilla of treated follicles (dark arrowhead) remains condensed

up to 6 days post depilation (a–c). Layering structure and minimal shaft pigmentation (white arrowhead) appear in some, but not all follicles, only 8 days post depilation (d,e). **C:** Lower portion of a hair follicle, indicating the papilla (DP), the epithelial layering structure (L), and the developing pigmented shaft (P).



Fig. 4. Trypsin induces apoptosis in the follicular papillae. Mice were treated as indicated in Figure 2 and sacrificed daily. Paraffin sections were stained for apoptosis using a TUNEL stain with a peroxidase end point (brown), and methyl green counter-stain. **A:** Untreated, days 1 (a), 2 (b), and 3 (c) after depilation. Bar = 10 μ m. **B:** Trypsin treated. a–e, 1–5 days

after depilation, single trypsin application. f, daily treated for 8 days after depilation. Bar = 10 μ m, in a,d,e and 5 μ m in b,c,f. Apoptosis is detected only in the treated follicular papillae (arrowheads). Note the black pigmented shaft (P) forming above the follicular papilla, which is different from the brown TUNEL staining (f, see also pigment localization in Fig. 3).

depilation, about half of the daily treated follicles were able to overcome the protease effect and started to form layers (see Fig. 3B-d,e). These follicles exhibited minimal cell death at the upper follicular region, around the bulge area (Fig. 4B-f). Surprisingly, cell death at such an important region of the follicle had no effect on follicular development.

Trypsin Can Induce Changes in Gene Expression During the Hair Cycle

Several serine proteases have been recently implicated as mediators of signal transduction and regulators of gene expression (e.g., Patel et al., 1996). Our previous work suggests that serine protease(s) induce apoptosis in cultured cells via a signal transduction

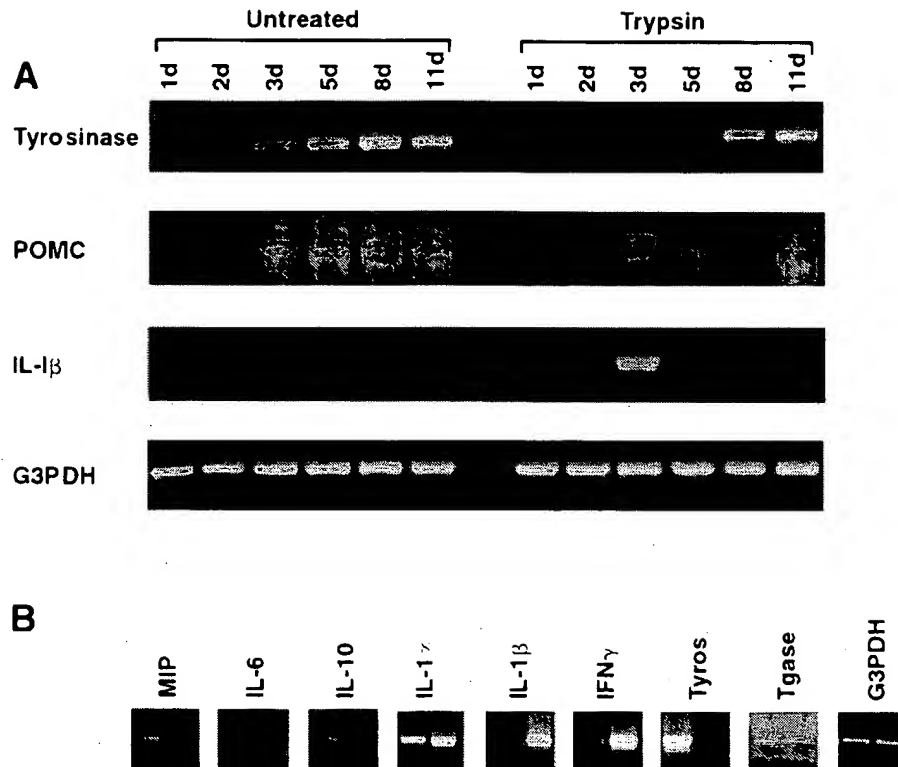


Fig. 5. Gene expression during the delayed hair cycle. Mice were treated as indicated in Figure 2 and sacrificed daily for RNA extraction. RT-PCR was used to compare steady-state mRNA levels of the genes indicated. **A:** mRNA levels (the RT-PCR product of 25 ng total RNA) throughout the delayed hair cycle. **B:** mRNA levels (the RT-PCR product

of 250 ng total RNA, 5 ng for G3PDH) at day 8 of the cycle. For each gene tested in panel B, left is untreated, right is trypsin treated. (See also Table 1.)

mechanism (Marthinuss et al., 1995a,b), and we had shown changes in gene expression following serine protease treatment of cultured cells. Therefore, we examined the pattern of expression of a series of genes, throughout the hair growth-delay period. We chose the RT-PCR amplification assay for its sensitivity, even though it is semi-quantitative only. We clearly demonstrate trypsin-induced changes in mRNA levels along the hair cycle using this assay.

A strong increase was demonstrated for IL-1 β and IFN γ mRNAs (Fig. 5A,B, Table 1), genes which are upregulated in Alopecia Areata and are associated with the inhibition of hair growth. A moderate upregulation was observed in IL-1 α mRNA level (Fig. 5B, Table 1), a gene associated with the inhibition of hair growth in culture. Since IL-1 α induction could also result from the loss of the epidermal barrier function, we analyzed the barrier integrity by measuring TEWL. A moderate increase in TEWL, which did not correlate with trypsin concentration, was always observed (see Table 4).

To verify that the delay in follicular development was not the result of a non-specific irritation or an inflammatory response, we analyzed the mRNA levels of genes that are upregulated during such situations. We found no change in the mRNA levels of IL-6, IL-10, and GM-CSF, a slight upregulation of TNF α , a slight down-regulation of TNF β and TNF-RI, and a moderate

TABLE 1. Patterns of Gene Expression at Day 8 Post Depilation^a

Gene	Untreated	Trypsin
IL-6	-	-
IL-10	±	±
GM-CSF	-	-
TNF α	±	+
TNF β	+	±
TNF-RI	±	+/-
TNF-RII	-	-
MIP	+	-
IL-1 α	+	++
IL-1 β	±	+++
IL-1R	-	-
IFN γ	-	+++
c-myc	+	-
c-myb	++	±
c-fos	+	±
c-jun	±	+
Collagenase	+	±
Tyrosinase	+++	±
POMC	+	±
Transglutaminase	+	+

^aFor experimental details see Figure 5. Note that RT-PCR is semi-quantitative only. Comparisons are valid only for each amplified sequence, within the different hair cycles, and not among the different genes. -, no detectable expression; +/-, a very weak band; ±, a weak band; +, a strong band; ++, a stronger band; +++, a very strong band.

downregulation in macrophage inducible protein (MIP). This profile of gene expression (see Fig. 5B, Table 1) rules out an inflammatory reaction or a response to dermal irritation. Moreover, mice treated with known irritants like hexadecane or SDS (1%), either at a single dose or using daily applications for 2 weeks, showed no effect on hair growth or pigmentation (not shown). Their gene expression profile was very similar to an irritation-induced gene expression profile (Kondo et al., 1994).

A slight reduction was detected in the mRNA levels of *c-myb*, *c-myc*, and *c-fos*, while the *c-jun* level was slightly increased throughout the delay period (see Table 1). Collagenase, a gene regulated via an AP-1 response element, was slightly reduced as well.

Tyrosinase, a key enzyme for hair pigmentation, was downregulated during the delay in hair growth period. Its mRNA level increased as the follicles start to overcome the delay (Fig. 5A). Proopiomelanocortin (POMC), the precursor of the melanogenic peptide melanocyte stimulating hormone (MSH), was moderately downregulated throughout the delay period (Fig. 5A). This indicates that trypsin could, directly or indirectly, affect the regulation of melanogenesis as well.

Transglutaminase, a gene induced in apoptosis and during catagen, did not exhibit a change in mRNA level during the delayed hair cycle (Fig. 5A, Table 1). This reflects the limited number of cells within the skin that are induced to death. At a given time, only a few of the papilla cells are affected by the protease death signal (see Fig. 4B). Changes in gene expression within such a small fraction of the skin could not be detected in a whole skin assay.

Correlations of gene expression patterns with the hair cycle should not be confused with expression within the hair follicle itself, since many cell types within skin could contribute to a cycle-dependent expression pattern. Some gene expression in total skin is hair cycle dependent. This includes changes in expression both within the changing follicle and within the skin itself (see Seiberg et al., 1995, and references therein).

Other Serine Proteases Have a Reduced Delaying Effect on Hair Growth

Our delivery studies (Fig. 1) indicate that the effect of trypsin on hair growth and pigmentation is not the result of non-specific proteolytic digestion within skin. To further address this question, the effect of several serine proteases on the mouse hair growth was analyzed. Chromameter measurements were used to compare skin color of mice, as skin darkness results from follicular development (Slominski and Paus, 1993). Mice treated with different serine proteases were analyzed for this pigmentation effect at 8 days post depilation.

Both Carboxypeptidase-Y (hydrolyses L-amino acids at the C-termini of proteins) and a nonspecific endopeptidase (Protease IV, cuts 56% of peptide bonds at neutral pH) had only a minimal delaying effect on hair

TABLE 2. Chromameter Measurements of Serine Protease-Treated Skins^a

Treatment	Sample size	L*
Untreated	6	49 ± 0.30
1% Trypsin	6	56.1 ± 0.81
1% Subtilysin	4	42.9 ± 2.87
1% Endo-pep	4	51.8 ± 0.11
1% Carboxy-Y	4	51.9 ± 0.47

^aC57Bl/6 mice, 8 days post depilation, were analyzed for skin brightness (L* scale: 0 = black, 100 = white). Animals were treated with a single dose of protease immediately after depilation. Carboxy-Y, carboxypeptidase Y; Endo-pep, non-specific endopeptidase.

growth. Subtilysin (nonspecific peptidase at alkaline pH), on the other hand, slightly increased the rate of hair growth. Trypsin (endopeptidase, cuts at the C-side of Arg, Lys), in comparison, induced the longest delay in hair growth. Chromameter readings of skin color fully correlate with the delaying effect (Table 2). Trypsin-treated skins were less pigmented than the Carboxypeptidase-Y- or Protease IV-treated skins; untreated skins (natural development of pigmentation) were slightly brighter than the Subtilysin-treated skin. This clearly demonstrates that non-specific proteolytic digestion is not the major cause for the delayed growth.

Trypsin Affects an Early Step in Hair Growth Induction

Additional daily trypsin treatments did not prolong the delay in hair growth. Two, three, and seven treatments per week, up to 2 weeks, resulted in an identical hair growth profile, both morphologically and histologically, when compared to a single application (not shown). Even though the follicular delivery is not changed (see Fig. 1b), no further delay in the hair cycle is observed with the additional treatments.

To analyze the timing of the papilla sensitivity to the death signal, mice were treated with a single dose of trypsin at different time points. Mice treated immediately post depilation showed the longest delay in hair growth and pigmentation (see Table 3). Mice treated 2 and 4 hr after hair growth induction still exhibited a delayed hair cycle, but progressively shorter. Mice treated 6 hr after depilation or at later time points were not delayed for hair growth and were indistinguishable from untreated control. Skin color measurements (Table 3) demonstrated an increase in darkness (more pigment, less of the delay) that correlates with the increased time between depilation and trypsin application.

Trypsin Effect Might Involve a Receptor-Mediated Mechanism

Mice induced for hair growth were treated with reduced concentrations of trypsin, from 1% down to 0.01% (4×10^{-4} M– 4×10^{-6} M), and analyzed morphologically and colorimetrically for the dose effect on hair growth. Reducing the trypsin concentration prolonged

TABLE 3. Chromameter Measurements of Trypsin-Treated Skin^a

Treatment	Sample size	L*
Untreated	6	49 ± 0.32
At depilation	6	56.1 ± 1.54
After 2 hr	4	54.4 ± 1.30
After 4 hr	4	53.3 ± 1.23
After 6 hr	4	48.0 ± 2.01
After 18 hr	4	49.2 ± 1.07
After 48 hr	4	50.4 ± 1.01

^aC57Bl/6 mice, 8 days post depilation, were analyzed for skin brightness (L* scale: 0 = black, 100 = white). Animals were treated with a single dose of trypsin (1%) immediately following depilation, or as indicated.

TABLE 4. Physical Properties of Trypsin-Treated Skins^a

Treatment	Sample size	L*	TEWL
Untreated	6	45 ± 0.97	27.01 ± 3.8
Liposomes	4	45 ± 1.03	29.81 ± 2.9
0.01% Trypsin	4	48.6 ± 1.01	36.89 ± 4.6
0.1% Trypsin	4	49.5 ± 1.07	43.2 ± 5.2
0.5% Trypsin	4	47.7 ± 0.3	34.53 ± 4.9
1% Trypsin	4	47.9 ± 0.08	37.5 ± 3.9
1% Trypsin—inactive	3	51.2 ± 0.17	33.99 ± 6.2

^aC57Bl/6 mice, 9 days post depilation, were analyzed for skin brightness (L* scale: 0 = black, 100 = white) and transepidermal water loss (TEWL; increases when barrier function of the epidermis is disrupted). Animals were treated with a single dose of trypsin, immediately after depilation. Trypsin was inactivated by incubating at room temperature for 48 hr, in aqueous solution.

the delay in hair growth and pigmentation by 1–2 days. Chromameter measurements of the treated skins revealed an increase in brightness (L*, more white, less pigment) that correlates with the decrease in trypsin concentration (down to 0.01%) and with the increase in the delay of the hair cycle (Table 4). This could suggest a receptor-mediated mechanism including desensitization with higher doses.

A receptor-based mechanism could involve the occupancy of the receptor by a ligand, or receptor activation by a proteolytic cleavage. To further analyze the mechanism of the trypsin death signal we used an inactivated preparation of trypsin (1%, 48 hr at room temperature in aqueous solution). This preparation was enzymatically inactive, but was not completely denatured. Such a preparation further enhanced the delay in hair growth. Chromameter measurements of treated skins show that animals treated with the inactive trypsin had the highest L* score (Table 4). The inactive and native trypsin preparations induced similar histological changes, with an increased delay in hair growth for the inactive preparation (not shown). This clearly indicates that the proteolytic activity of trypsin does not play a role in the delay of hair growth. Boiled trypsin, which is inactive as well but is completely denatured, did not have any effect on the hair cycle, morphologically or histologically (not shown). This indicates that the 3-D

structure of trypsin, and not its proteolytic activity, might be essential for the delaying effect.

DISCUSSION

Using a synchronized hair growth mouse model (Slominski and Paus, 1993; Stenn et al., 1993) we show that topical trypsin treatment, immediately after depilation, induces cell death at the follicular papilla. This death signal, which is independent of the proteolytic activity of the protease, results in delaying hair growth and pigmentation. We speculate that trypsin affects a receptor-mediated signaling pathway that leads to follicular papilla cell death.

We had previously shown that keratinocytes can undergo spontaneous apoptosis *in vitro* (Marthinuss et al., 1995a). We had further demonstrated that a serine protease, secreted by the keratinocyte cell line Pam212, can induce cell death of numerous cell lines (Marthinuss et al., 1995b). Using cycloheximide, we demonstrated that this serine protease activates the death mechanism via a signal transduction pathway (Marthinuss et al., 1995b). We excluded the proteolytic activation of the thrombin receptor, PAR-2 (a protease-activated receptor expressed in keratinocytes; Santulli et al., 1995) and urokinase plasminogen activator, as a part of the death signaling pathway (Marthinuss et al., 1995b).

Here we demonstrate that serine proteases could also induce apoptosis *in vivo*, and probably via a receptor-mediated mechanism. We clearly demonstrate that the proteolytic activity itself is not necessary to induce the cell death. Reducing the trypsin concentration results in an increase in the delaying activity, suggesting receptor desensitization with higher doses. Since boiled trypsin did not affect hair growth, we speculate that the 3-D structure of the molecule might be important for this process. The timing of the protease application is very critical. The follicular papilla is sensitive to the death signal only during the early steps of hair growth induction. Daily application of trypsin had no additive effect on the hair cycle.

One possible mechanism for serine protease-induced apoptosis is the perforin-granzyme mechanism, employed by cytotoxic lymphocytes. The combined effect of perforin, a pore-forming protein, and granzymes, a family of granule proteins that includes many serine proteases, leads to apoptosis and DNA fragmentation of target cells (reviewed in Patel et al., 1996). One might claim that wax depilation causes enough damage to the remaining cells to enable the entry of trypsin without additional perforin activity. However, the waxing damage is not unique to the follicular papilla, so one might expect the induction of apoptosis in dermal and epidermal cells as well. Moreover, depilatory creams induce hair growth of telogen mice without physically damaging the lower portion of the follicle or the follicular papillae. Trypsin could induce the same delay in hair growth in the wax and chemically depilated animals.

The epithelial-mesenchymal interactions which lead to skin appendage formation are well studied (Hardy, 1992; Jahoda, 1992), demonstrating the important role of the follicular papilla in hair formation. The follicular papilla could induce follicle formation from the epithelium of the palm, which is usually not associated with hair follicles (Reynolds and Jahoda, 1991b; Jahoda, 1992). The combination of follicular papilla fibroblasts with epithelial cells results in pigmentation and hair follicle formation in nude mice (see Prouty et al., 1996, and references therein). Inducing cell death at the follicular papilla has not yet been described. Here we show that the induction of apoptosis in the follicular papillae results in perturbation of the hair cycle, and in delaying hair growth and pigmentation.

During the hair cycle the papilla changes its size by the addition of extracellular matrix molecules. The number of cells within this structure remains constant throughout the hair cycle (Messenger et al., 1991). The trypsin-induced apoptosis might result in a decrease in the number of cells within the papilla. It is possible that the delay in hair growth equals the time needed to regenerate these missing papillae cells. Maybe only when a damaged papilla is recovered, then new hair formation can take place. It is possible, also, that atypical hair follicles rise from a papilla that is not completely recovered. Such a mechanism could further demonstrate the importance of this mesenchymal structure in hair follicle formation. We cannot exclude the possibility that amelanotic melanocytes or endothelial cells were induced to death by the protease. The distribution of the apoptotic bodies within the papilla, however, does not resemble the localization of follicular melanocytes or endothelial cells.

We had previously shown that the localization of Bcl-2 (a protein that negatively regulates apoptosis) within the hair follicle is hair cycle dependent (Stenn et al., 1994a). The papilla continues to express *bcl-2* throughout the cycle, as well as during telogen, while the bulge area, where follicular stem cells reside, expresses this protective protein only during the growth phase. This supports the notion that the follicular papilla is a long-lived structure, and that its function is continuously necessary. The induction of papilla cell death by the proteases, therefore, might reflect on a special property of the papilla at the time of hair growth induction, which makes it sensitive to the death signal. This timing could correlate with the reduced expression of one or several members of the Bcl-2 family. Alternatively, the protease signal could act downstream of the *bcl-2* protection check point, as was shown for epidermal keratinocytes apoptosis (Marthinuss et al., 1995b).

Nexin-1, a serine protease inhibitor, is expressed within intact skin at the late anagen papilla only (Yu et al., 1995). Nexin-1 provides a mechanistic control for serine proteases at and near the cell surface of fibroblasts (Wagner et al., 1989). Nexin-1 had been shown to rescue neuronal cells from apoptosis (Houenou et al., 1995). It is conceivable that the expression of Nexin-1

enables the papillae to survive the protease death signal, possibly by complexing with the catalytic site serine residue and internalizing and degrading the complex. This would have the effect of changing putative follicular death into delayed growth.

Some gene expression within skin is hair cycle-dependent. We had demonstrated a change in patterns of gene expression immediately before and during catagen, which might be involved in the regulation, initiation, or execution of the regression of the lower follicle (Seiberg et al., 1995). The changes in gene expression induced by trypsin do not reproduce the pattern of gene expression during catagen. The general reduction in mRNA levels of several genes observed here is reflective of the overall slow down in hair growth, and not of catagen. This implies that the serine proteases do not induce premature catagen. Indeed, trypsin treatments during anagen did not induce the regression of the follicle. Moreover, while TNF α , EGF, and IL-1 β can abrogate hair growth in organ culture, a catagen-like morphology is formed with TNF α and EGF, but not with IL-1 β (Hoffmann et al., 1996). Here we show that IL-1 β , but not TNF α , is highly upregulated by the serine protease induced papilla death, suggesting a mechanism different from premature catagen. Transglutaminase, a gene upregulated in apoptosis and catagen, is not upregulated by the trypsin signal. This also supports the notion that the death signal does not induce premature catagen. Changes in mRNA level of a few of the papilla cells cannot be detected by RT-PCR of total skin, while transglutaminase gene expression of regressing follicles is easily detected (Seiberg et al., 1995).

IL-1 α and IL-1 β are related proteins with broad biological activity, associated mainly with inflammation, but also expressed in non-immune cells including epidermal keratinocytes and fibroblasts. Both IL-1 α and IL-1 β can inhibit follicular growth in organ culture (Harmon and Nevins, 1993; Hoffmann et al., 1996), and transgenic mice overexpressing IL-1 α in the skin exhibit patchy hair loss (Groves et al., 1995). In Alopecia Areata, when a cascade of immunological events results in hair loss, high levels of IL-1 β expression has been reported (Hoffmann et al., 1994; Telegdy et al., 1994). We observe the highest increase in gene expression of the trypsin delayed hair cycle at the mRNA levels of IL-1 β and IFN γ . The increase observed in IFN γ level also correlates with the IFN γ upregulation in Alopecia Areata (Hoffmann et al., 1994; Telegdy et al., 1994).

We demonstrate a significant increase in IL-1 β mRNA, and a moderate upregulation in IL-1 α mRNA level. While both could affect hair growth, it is important to note that IL-1 α expression is also stimulated by epidermal barrier disruption (Wood et al., 1996). Our observation of increased TEWL indicates that the moderate increase in IL-1 α could reflect the barrier effect, and might not be related to the hair growth delay. The increase in IL-1 β during the delayed hair cycle might provide a clue to the mechanism of the perturbed

follicular growth. If IL-1 β is involved in the maintenance of the delayed growth, then one might expect the follicle to remain dormant as long as IL-1 β is expressed. This is, indeed, the situation in our study. When IL-1 β levels start to decrease, the follicles start to overcome the inhibitory signal. This is observed histologically, and later also morphologically. At day 14, when the growth delay is over, the level of IL-1 β mRNA is below detection. It would be interesting to analyze the levels of IL-1 receptor antagonist (IL-1ra) and melanocyte stimulating hormone (α MSH), two potent inhibitors of IL-1 β , and find out whether an increase in one of these molecules downregulates IL-1 β and abrogates the growth inhibition. These two regulators are expressed in skin: MSH has a major role in pigmentation (Wintzen et al., 1996), and IL-1ra gene polymorphism is associated with the severity of Alopecia Areata (Tarlow et al., 1994; Cork et al., 1995). IL-1 expression is high in undifferentiated keratinocytes, and is reduced when they become terminally differentiated (Ansel et al., 1988). Whether it is possible to draw an analogy to an undifferentiated (telogen) follicle vs. the growing, more differentiated (anagen) one, remains to be studied.

The increase in IL-1 β and IFN γ could also reflect an inflammatory response or could result from epidermal irritation. To verify that the delay in follicular development is not the result of such non-specific processes, we analyzed the mRNA levels of several other genes that are upregulated during irritation and inflammatory situations (Kondo et al., 1994). The profile of gene expression demonstrated (see Table 1) rules out an inflammatory reaction or a response to dermal irritation. Moreover, animals treated with known irritants had no effect on hair growth and pigmentation. Their gene expression profile was very different, resembling the described irritant-induced gene expression profile (Kondo et al., 1994).

Tyrosinase, the major regulator of hair pigmentation (Sanchez-Ferrer et al., 1995; Mishima, 1994) was downregulated during the delay in hair growth period. Its mRNA level increased as the follicles started to overcome the delay (Fig. 5). Proopiomelanocortin (POMC), the precursor of several peptides including the melanogenic peptide MSH (Jimbow, 1995; Wintzen et al., 1996), was slightly downregulated throughout the delayed hair cycle. The cell death induced by the protease at the papilla, therefore, affects the pigmentation of the follicle. This implies that the follicular papilla has an important role in the regulation of melanogenesis as well.

In this study, we were able to manipulate the hair cycle via trypsin-induced apoptosis at the follicular papilla. This is the first demonstration of induced apoptosis in the follicular papilla, a structure thought to be protected from cell death. The proteolytic activity of the protease is not necessary for the death signal. We speculate that trypsin might affect a receptor-mediated signaling pathway that leads to follicular cell death.

Whether trypsin blocks a survival signal or activates a death receptor remains to be studied.

MATERIALS AND METHODS

Chemicals

Serine proteases and other chemicals were from Sigma (St. Louis, MO). Granulex (Dow Hickam Pharmaceuticals Inc., Sugar Land, TX) contains 1.25% trypsin in Balsam Peru and Castor Oil. Trypsin was inactivated by either incubating at room temperature for 48 hr, or boiling for 10 min, in 0.05M Hepes PH 7.4. Proteolytic activity was analyzed by the PanVera kit (Madison, WI). Trypsin was labeled fluorescently using a Molecular Probes kit (Eugene, OR). GDL liposomes (50 mg lipids/ml) were prepared as described in Niemiec et al. (1995). The non-ionic liposomal formulation contains glycerol dilaurate/cholesterol/polyoxyethylene-10-stearyl ether ratio 58/15/27.

Animals and Hair Growth Induction

C57Bl/6 female mice, 7–8 weeks old, were purchased from Charles River (Kingston, NY). Hair growth was induced by wax depilation as previously described (Stenn et al., 1993), or by chemical depilation (Neat, Nair). Each experiment described was performed using both chemical and wax depilation, with similar results. A skin sample from each animal was examined histologically, using H&E stain. One hundred microliters of the protease solution were applied to the back of each animal. Each experiment was repeated at least four times, with at least three animals per group. Transepidermal water loss (TEWL) was measured with an Evaporimeter using standard techniques (Evaporimeter EPI, Servomed AB, Stockholm, Sweden). Color measurements were performed using the Minolta Chromameter model CR300 using standard techniques (Osaka, Japan).

TUNEL Assay

Apoptotic staining was performed on paraffin sections using Apoptag (Oncor, Gaithersburg, MD, manufacturer's protocol), a technique based on the labeling of fragmented-DNA ends (Gavrieli et al., 1992). Each experiment was repeated at least three times. Pictures presented are of a single experiment. Apoptotic cells were defined by both morphology (condensed or fragmented nuclei and cytoplasm or apoptotic bodies), and staining (fragmented DNA within the condensed nuclei or apoptotic bodies).

RT-PCR

At the time points indicated animals were sacrificed and total RNAs were extracted from whole skins (RNA Stat-60, Tel-Test B, Friendswood, TX, manufacturer's protocol). At least 3 animals were used for each time point studied, and samples were analyzed individually. Total skin DNase-treated-RNA (200 ng) (Promega, Madison, WI, RQ1 RNase-free DNase, manufacturer's protocol) from each sample was reverse transcribed (Gibco-BRL,

Gaithersburg, MD, Superscript II reverse transcriptase, manufacturer's protocol), using random hexamers (Gibco-BRL). RT products were PCR-amplified (Taq polymerase, Perkin-Elmer-Cetus, Branchburg, NJ), using Clontech primers, Clontech positive control and Clontech PCR protocol (Clontech, Palo Alto, CA) for mouse glyceraldehyde-3-phosphate-dehydrogenase (G3PDH), transcription factors and cytokines. Transglutaminase primers were: sense: 5'AACCCCAAGTTCCTGAAG and antisense: 5'TTTGTGCTGGGCCACTTC. The reaction contained 2.5 mM MgCl₂ and the cycle was of 1 min at 94°C, 2 min 55°C, and 3 min at 72°C, for 35 cycles. Tyrosinase primers were: sense: 5'TCAGCCCAGCATCCTTCTTC and antisense: 5'CAGCCATTGTTCAAAATACTGTCC. The reaction contained 5 mM MgCl₂ and the cycle was of 1 min at 94°C, 2 min at 45°C, and 3 min at 72°C, for 35 cycles. POMC primers were: sense: 5'AAAAGAAGAGAGAAGAGCGAC and antisense: 5'AGAGCTGAGACACCCTTACC. The reaction contained 2.5 mM MgCl₂ and the cycle was of 1 min at 94°C, 2 min at 55°C, and 3 min at 72°C, for 35 cycles. Collagenase primers were: sense: 5'AAGACCCCAACCTAAGCAC and antisense: 5'CAGCACTGACGGTTTCACC. The reaction contained 2.5 mM MgCl₂ and the cycle was of 1 min at 94°C, 2 min at 53°C, and 3 min at 72°C, for 35 cycles. PCR products were ethanol precipitated when required. For G3PDH, only 10% of the PCR reaction was used. PCR products were analyzed on 2% agarose/ethidium bromide gels. An RNA sample that was not reverse-transcribed was used as a negative control for each PCR amplification. Obtaining no band indicates the lack of genomic DNA contaminants. A six-month-old mouse skin (non-synchronized hair cycle) RT was used as a positive control when plasmids were not available. The migration of the RT-PCR products on the gels was always identical to the positive controls, and to the reported amplicon sizes. To compare the relative quality of the RT-PCR reactions, the transcription level of G3PDH, a "housekeeping" gene, was used as a control. G3PDH gene expression was found to be similar at all the time points examined (see Fig. 5), enabling analysis of the relative levels of gene expression for the desired genes.

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